



*MASIN PROJECTS PRIVATE LIMITED*

*EXPERIENCE - RECENT ASSIGNMENTS*



## Our Experience: List of Recent Assignments (International)



A representative list of the assignments undertaken by Masin in recent past has been illustrated in following pages. Our assignment can be classified into various categories i.e. complete Arbitration support, support for Amicable Settlement/ Negotiations, preparation of statement of claims with supporting, Schedule & Delay Analysis (on Primavera or MS Project), independent review of contractual issues i.e. Claims/ Extension of Time, audit of construction bills/ variations/ BOQ, independent report submitted to expert appointed by the Court/ Arbitration Panel and Expert Testimony. The below list shows our vast experience in handling various types of claims and disputes in various sectors: -

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
U.A.E.	Expert Services for Arbitration Support and Expert Testimony for a Building Project	<ul style="list-style-type: none"> <li>o Project : Tower Development on Plot JLT-PH2-T3 (JLT), Dubai</li> <li>o Project Value : US\$ 51 Million</li> <li>o Our Client : UAE based Civil Contractor specializing in Buildings</li> <li>o Opposite Party : UAE Based Government Authority</li> <li>o Dispute Resolution : Dubai Laws (DIAC Arbitration)</li> </ul> <p>Engaged on behalf of the Civil Contractor (Claimant) for providing arbitration support for a Building Project (5 star hotel with 3B+G+35 Floors) in Dubai. The scope included preparation of Expert Report, Rebuttal &amp; Joint Report. The examination included detailed delay and disruption claims analysis and quantum calculations. The chairman of the Tribunal is one of the renowned arbitrators and part of senior management team of ICC.</p>	U.A.E.	Infrastructure
U.A.E.	Expert Services for Arbitration Support and Expert Testimony	<ul style="list-style-type: none"> <li>o Project : Installation of Drainage System &amp; Relocation of Existing Irrigation System</li> <li>o Project Value : US\$ 22.5 Million</li> <li>o Our Client : Leading UAE based Contractor</li> <li>o Opposite Party : Government Sector - UAE</li> <li>o Dispute Resolution : ICC (Seat in Abu Dhabi)</li> </ul> <p>Engaged by our client, a leading UAE based Contractor, for carrying out Delay and Quantum Analysis for 2 Projects. The scope also included provision of Expert Testimony in the arbitration. In later stages of the arbitration there were few additions made in scope which included Skeleton Submissions, Opening and Closing statements.</p>	U.A.E.	Water Supply/Treatment Plant/ Sewerage Plant
U.A.E.	Support in Preparation of EOT & Technical Claims and Quantum Calculations for A Thermal Power Plant Project	<ul style="list-style-type: none"> <li>o Project : 33/11 kV Substation Works in Central and Western Areas of Northern Emirates</li> <li>o Project Value : US\$ 90 Million</li> <li>o Our Client : Saudi Based EPC Company Specializing in Power Sector</li> <li>o Opposite Party : UAE Based Government Authority</li> <li>o Dispute Resolution : UAE Courts</li> </ul> <p>On behalf of an EPC contractor, undertaking preparation of complete claim folder including delay analysis and Extension of Time (EOT) claim document, costing of all the claims and identifying new technical claims by studying the documents/drawings. The assignment also includes facilitating negotiations between both the parties to achieve an amicable solution.</p>	U.A.E.	Power Generation/ Energy

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
U.A.E.	Extension of Time (EOT) – Delay Analysis and Quantum Calculation for Onshore Oil & Gas Facilities	<ul style="list-style-type: none"> <li>o Project : EPC of 2 Storage Tanks – Al Dabbiya Surface Facilities – Phase III</li> <li>o Project Value : US\$ 4.95 Million</li> <li>o Our Client : Leading Turkish EPC Sub-contractor</li> <li>o Opposite Party : Italian EPC Contractor</li> <li>o Dispute Resolution : Milan, Italy (ICC rules)</li> </ul> <p>Collection &amp; Review of all documents to identify the claims and technical issues in the Project. Preparation of Extension of Time (EOT) application along with a detailed delay analysis. Technical Variations identified and rose. Negotiation meetings undertaken with the opposite party to arrive at a mutually agreeable solution.</p>	U.A.E.	Oil and Gas
U.A.E.	Complete Techno-Commercial Support for an Onshore Field Development Project	<ul style="list-style-type: none"> <li>o Project : EPC of Storage Tank – Rumaitha/Shanayel Phase III project</li> <li>o Project Value : US\$ 3 Million</li> <li>o Our Client : Leading Turkish EPC Sub-contractor</li> <li>o Opposite Party : Korean EPC Contractor</li> <li>o Dispute Resolution : Seoul, South Korea (ICC rules)</li> </ul> <p>Work executed on behalf of an EPC Sub-contractor, provided complete Techno-Commercial claims support including delay analysis for Extension of Time (EOT) claims and Quantum calculations. Drafting contractually complaint responses to various letters raised by the opposite party. Negotiation meetings undertaken with the opposite party to arrive at a mutually agreeable solution.</p>	U.A.E.	Oil and Gas
U.A.E.	Extension of Time (EOT) – Delay Analysis and Quantum Calculation for an Onshore Field Development Project	<ul style="list-style-type: none"> <li>o Project : Fabrication of Flow Suction Tanks – Rumaitha/Shanayel Phase III Project</li> <li>o Project Value : US\$ 2.3 Million</li> <li>o Our Client : Leading Turkish EPC Sub-contractor</li> <li>o Opposite Party : UAE Based EPC Contractor</li> <li>o Dispute Resolution : Abu Dhabi, UAE (ICC rules)</li> </ul> <p>Review of all contractual agreements and letters/drawings/documents to identify the delays. Prepared a detailed Extension of Time (EOT) claim report by undertaking delay analysis and quantum calculation for the same. Negotiation meetings undertaken with the opposite party to arrive at a mutually agreeable solution.</p>	U.A.E.	Oil and Gas
U.A.E.	Consolidated Statement of Claims Preparation for Piping & Mechanical Works of an Oil & Gas Project	<ul style="list-style-type: none"> <li>o Project : Piping and Mechanical Equipment Erection Works in Mirfa, Abu Dhabi</li> <li>o Project Value : US\$ 27.5 Million</li> <li>o Our Client : Leading Turkish EPC Sub-contractor</li> <li>o Opposite Party : Korean EPC Contractor</li> <li>o Dispute Resolution : UAE Courts</li> </ul> <p>Collection &amp; Review of all documents to identify the claims and technical issues in the Project. Detailed analysis of strength and weakness of each claim identified. Prepared a consolidated Statement of Claims bringing all the claims under one umbrella after compiling all evidences/backups and documentation. Liquidated Damages (LD) waiver letter prepared and submitted on contractor's behalf. Undertaken negotiation meetings with the opposite party to arrive at a mutually agreeable solution.</p>	U.A.E.	Oil and Gas

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
U.A.E.	Independent Report Submitted to Court Appointed Expert Related to Airport Project	<ul style="list-style-type: none"> <li>o Project : Development of Dubai International Airport, UAE</li> <li>o Project Value : US\$ 6 million</li> <li>o Value of claim : US\$ 9 million</li> <li>o Our Client : Company Specialized in Firefighting Services (Claimant)</li> <li>o Opposite Party : Prominent EPC Sub-contractor (Respondent)</li> </ul> <p>Prepared of an Independent Assessment Report on behalf of Sub-contractor (Fire Fighting) work in Dubai International Airport, UAE; on assessment of work done and tenability of claims submitted by Sub-contractor against termination of sub-contract by its client.</p> <p>The report was submitted to Technical Mediator appointed by the Dubai Court, and it assisted the Sub-contractor in presenting its claims &amp; entitlements amounting AED 33 million.</p> <p>The assignment also covered quantity estimation of work done by Sub-contractor at the time of termination, on the basis of bills and GFC drawings</p>	U.A.E.	Airport
U.A.E.	Preparation of EOT Claims in Oil & Gas	<ul style="list-style-type: none"> <li>o Project : EPCC Works for New Gathering Center</li> <li>o Project Value : US\$ 805 Million</li> <li>o Our Client : A Dubai Based Diversified Multinational Conglomerate Which Operates in The Areas of Trading and Distribution; Engineering, Procurement and Construction; Exploration and Production</li> </ul> <p>Our scope of work included preparation of Contractor's Extension of Time &amp; Cost claims by performing Delay Analysis (TIA), and supporting our client to avoid Liquidated Damages. We also represented our client in discussions/ meeting with project owner (largest Oil &amp; Gas Company in Kuwait).</p>	Kuwait	Oil and Gas
U.A.E.	Expert Services of Delay Analysis, Quantum Analysis for Construction of Military Production and Storage Facilities	<ul style="list-style-type: none"> <li>o Project : Construction of Military Production and Storage Facilities, Shelters and Traverses with Flash Protection at TIP - Zone 1</li> <li>o Our Client : The leading global business service provider focused on modular space &amp; secure storage solutions.</li> <li>o Project Value : 30,721,103 AED (INR 54 Cr)</li> <li>o Opposite Party : Tawazun Industrial Park LLC</li> </ul> <p>We were engaged by our client for Technical Report including Delay Analysis, Quantum Calculations/ Cost Analysis. The scope also includes Expert Testimony in the Arbitration.</p>	U.A.E.	Defence (Construction Projects)
U.A.E.	Service for Delay Analysis, EOT and Claim Submissions	<ul style="list-style-type: none"> <li>o Project : FEWA E18 &amp; E19</li> <li>o Our Client : Saudi Arabia based company engaged in power, petrochemicals, oil &amp; gas and refinery sectors</li> </ul> <p>We were engaged by our client services for rendering of Consultancy Services for Claim Preparations (Delay Analysis, EOT and Claim Submission) for projects and the scope of work to carry out detailed analysis and review / identification of all possible claims under the terms of contracts.</p>	U.A.E.	Infrastructure

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
U.A.E.	Expert Services of Delay Analysis, Quantum Analysis for Road Rehabilitation project A18-12	<ul style="list-style-type: none"> <li>o Project : Road Rehabilitation Project in eastern Kazakhstan</li> <li>o Our Client : Ministry of Kazakhstan</li> <li>o Opposite Party : Construction Company which has become one of the most important construction brands of Turkey in infrastructure and superstructure contract projects, mainly in luxurious dwelling production.</li> <li>o Arbitration : SIAC</li> <li>o Value of Claim : USD \$ 5,123,225.3</li> </ul> <p>The main objective of the Project was the rehabilitation of the 192-kilometer (km) road section between Gulshad and Akchetau (km 596 to km 788) of the Almaty-Astana road, routine maintenance of other sections of the road, procurement of road maintenance equipment, and development of a new routine road maintenance system. We were engaged by our client to provide a written independent expert opinion on Delay Analysis &amp; Quantum Analysis. The scope also includes Expert Testimony in the Arbitration &amp; to Prepare Rebuttal &amp; Joint reports.</p>	Kazakhstan	Highways
U.A.E.	Expert Services of EOT, Delay Analysis, Quantum Analysis, Disruption Analysis for Construction of stadium S18-16	<ul style="list-style-type: none"> <li>o Project : Main Construction Works for Stadium</li> <li>o Our Client : It is one of the most respected and best construction companies in Qatar with a 'A' grade classification, the highest grade by State of Qatar.</li> <li>o Opposite Party : Supreme Committee for Delivery &amp; Legacy.</li> <li>o Contract Value : QAR 1,54,38,90,000.00/-</li> <li>o Claim Value : QAR 75,00,000.00/-</li> <li>o Arbitration : SCL/AACE Practices.</li> </ul> <p>A new stadium will be built in the place of Ahmed bin Ali Stadium for the 2022 FIFA World Cup, which Qatar will host. The renovation includes a huge 'media facade' with a membrane that will act as a screen for projections, news, commercials, sports updates, current tournament information and matches. Seating capacity will be increased to 44,740 and all seats will be shaded. The construction of the new stadium is ongoing since the beginning of 2016. We were engaged by our client to prepare EOT, Disruption Analysis, Quantum Analysis and Technical reports and undertake a comprehensive Claim Folder along with relevant documentary evidences.</p>	Qatar	Infrastructure
U.A.E.	Expert services for Delay, Quantum & Disruption Analysis O18-19	<ul style="list-style-type: none"> <li>o Project : Construction and Maintenance of College of Science &amp; Faculty Club, Sabah Al-Salem University City, Kuwait University.</li> <li>o Contract Value : KD 8,68,00,000</li> <li>o Claim Value : KD 2,34,15,173</li> <li>o Our Client : The company has developed a strong portfolio of significant and prestigious projects in a wide range of categories, including infrastructure, high-rise office buildings, healthcare and educational institutions or etc. around the world.</li> <li>o Opposite Party : One of the longest-running iron and steel construction enterprises and the pioneer and main force of the Chinese iron and steel industry.</li> </ul> <p>The project's scope of work consists of a 6-storey college building. As with all colleges within the new campus, it comprises two separate colleges, one for women and one for men, which will be built over basement parking. The College of Science has been designed for a total of 6,350 students and 1,330 Academic and support staff. Gross area 341,000 square meters &amp; basement Area 10,459 square meters. We are engaged by our client for Delay Analysis, Quantum Analysis &amp; Disruption Analysis. The scope also includes to prepare "Complete Claim Folder preparation including Delay &amp; Disruption report &amp; Quantum Report, Negotiation meetings and Settlement"</p>	Kuwait	Infrastructure

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
U.A.E.	Expert services for Claim Management D18-17	<p>o Project : New Gathering Centre GC29, Kuwait (Construction of Civil Works)</p> <p>o Our Client : Leading international service provider to the oil and gas production and processing industry</p> <p>Contract Price.</p> <p>o Opposite Party : The Company initially established itself by providing construction management services for major EPC Projects with a diverse range of services to clients in the UAE, Gulf, Africa, Asia and South East Asia.</p> <p>o Contract Value : KD 3,243,177.33/-</p> <p>o Claim value : KD 2,351,731.20/-</p> <p>Review of the Subcontractor's Claim with respect to the time and cost impact proposed by the Subcontractor against the contract terms and conditions signed between Contractor and its Subcontractor. Check the compliance to the procedure on Subcontractor's entitlement for Extension of Time (EOT), Prolongation cost and other technical variation cost sclaims.</p>	Kuwait	Oil and Gas
U.A.E.	Expert Services of EOT/Delay Analysis D18-18	<p>o Project : KAEC pipeline Project</p> <p>o Our Client : Multinational conglomerate, operating in the areas of Exploration and Production of Oil &amp; Gas, Engineering Procurement Construction (EPC) and Trading.</p> <p>o Opposite Party : Real Estate development and management Company based in KSA.</p> <p>o Contract Value : USD \$ 27 Million</p> <p>o Arbitration : SCL/AACE</p> <p>We were engaged by our client for detailed review, assessment and Delay analysis for Extension of Time. The scope also includes to establish concurrency &amp; culpability and submit a comprehensive on EOT entitlement along with the analysis.</p>	Saudi Arabia	Oil and Gas
U.A.E.	Arbitration Support in Residential complexes J19-16	<p>o Project : Residential villas &amp; Town Houses at Dubai Golf City</p> <p>o Contract value : Dirham 1.5 billion</p> <p>o Claim Value : 2.4 million AED</p> <p>o Our Client : A Dubai based Company which provides in-house facilities covering all aspects from design to execution which include the likes of Architecture, Structural Design, Electro-Mechanical Design, Quantity Survey, Project Management, Infrastructure Supervision.</p> <p>o Opposite Party : A Dubai based Company which provides small personal spaces to large scale residential and commercial projects</p> <p>o Arbitration : DIAC Based Arbitration</p> <p>It is a lavishly built Villa-styled homes with all the amenities and luxuries in-built in it. We are providing complete techno-legal support to our client during entire Arbitration Process with inputs on Submission of SOC, Response to SOD/Counter Claims &amp; Other pleading submissions.</p>	U.A.E.	Infrastructure
U.A.E.	Expert Services of Delay Analysis F19-11	<p>o Project : Infrastructure works of Industrial Area Precinct at Dubai Maritime City.</p> <p>o Our Client : A leading Contracting Company operates in the UAE and internationally as a General Engineering contracting company with participation in PPP, EPC, BOOT.</p> <p>o Opposite Party : It is one of the world's leading developers and a major contributor to realizing the of Dubai for the 21st century: to create a world class destination for living, business and tourism.</p> <p>o Contract Value : AED 356,000,000/-</p> <p>o Claim Value : EOT of 857 days</p> <p>The works under the Contract comprised the construction of roads and utilities in the Industrial Area of Dubai Maritime City, including utilities for a total of 40 ship berths in 2 Docks, split into 3 Zones. 7. We were engaged by our client to is to undertake an independent, objective assessment on various claims pertaining to its Final Account, which includes outstanding payments for the work done, materials, variations, prolongation costs and the claims in connection with Termination of the contract.</p>	U.A.E.	Infrastructure

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
U.A.E.	Expert Services of Quantum Analysis M19-13	<p>o Project : Lake Preservation Project, UAE</p> <p>o Our Client : A leading Contracting Company operates in the UAE and internationally as a General Civil Engineering contracting company with participation in PPP, EPC, BOOT.</p> <p>o Opposite Party : One of the world's leading developers to deliver and enhance the innovative landmark projects across the residential, retail, hospitality and leisure sectors.</p> <p>o Contract Value : AED 248,500,000</p> <p>o Claim value : AED 1,44,29,263.57</p> <p>o Arbitration : DIAC</p> <p>An independent, objective assessment on various claims pertaining to the Claimant's Final Account, which includes outstanding payments for the work done, materials supply, variations, prolongation costs, interest for delayed payments and claims in connection with termination of the Contract.</p>	U.A.E.	Infrastructure
U.A.E.	Expert Services of Quantum Analysis M19-14	<p>o Project : Balance Infrastructure Project, UAE</p> <p>o Contract Value : AED 185,500,000</p> <p>o Claim Value : AED 91,106,828</p> <p>o Our Client : A leading Contracting Company operates in the UAE and internationally as a General PPP, EPC, BOOT.</p> <p>o Opposite Party : One of the world's leading developers to deliver and enhance the innovative landmark projects across the residential, retail, hospitality and leisure sectors</p> <p>o Arbitration : DIAC</p> <p>Arbitration support services for the Balance Infrastructure Project on behalf of the Contractor.</p> <ul style="list-style-type: none"> <li>• Independent Expert Report</li> <li>• Reply (Rebuttal) Reports or Secondary Reports</li> <li>• Expert Testimony / Cross Examination"</li> </ul>	U.A.E.	Infrastructure
U.A.E.	Expert Services in Claim Management & Delay Analysis	<p>o Project : AL Ain Hospital</p> <p>o Our Client : Operation and Service company providing high quality, professional services and consultation in different industry sectors regionally and globally.</p> <p>o Opposite Party : Company is based in Abu Dhabi which provide services in Construction Management, Infrastructure, Faculty Management or etc.</p> <p>o Contract Value : AED 74,469,000.00 /-</p> <p>o Claim Value : AED 45,298,280.70 /-</p> <p>We are engaged by our Client to provide High Level Claim Assessment Reports and Detailed Claim Folder Preparation which includes Detailed Delay Analysis/ Prolongation &amp; Variation Claim reports.</p>	U.A.E.	Infrastructure (Hospitals)
U.A.E.	Claim Management & Consultancy services M19-16	<p>o Project : Al Naser Stadium Extension</p> <p>o Our Client : UAE based Company which executes various governmental and private sector projects.</p> <p>o Opposite Party : Dubai Municipality</p> <p>o Contract Value : AED 130,001, 949.23</p> <p>o Claim Value : AED 12,131,746.80</p> <p>o Arbitration : Under UAE Laws</p> <p>We are engaged with our client to prepare Claim documents &amp; offer Contractual Services to pursue favorable outcome. In this submission, the we are hereby submitting the quantification of acceleration costs, with narration of adopted methodology, detailed calculations and supporting documents to our client.</p>	U.A.E.	Infrastructure

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
U.A.E.	Expert Services for Delay and Quantum Analysis and Testimonial services F19-11	<ul style="list-style-type: none"> <li>o Project : Man-made Peninsula in Dubai spread over an area of 2.27 million sq.m</li> <li>o Our Client : It is one of the most diversified companies of UAE excelling in infrastructure construction, industrial products and real estate development.</li> </ul> <p>The scope of work is to construct a maritime city with world class architecture and aesthetically pleasing environment. We were engaged by our client to assess the various aspects of delay in the project and the quantum of loss pertaining to the delays.</p>	U.A.E.	Infrastructure
U.A.E.	Expert Services for Delay and Quantum Analysis MAR19-16	<ul style="list-style-type: none"> <li>o Project : One of the largest football stadiums of Dubai with seating capacity of 15000+ people.</li> <li>o Our Client : A prestigious multinational conglomerate providing world class services for civil and electromechanical work for building and infrastructure projects</li> </ul> <p>Masin was engaged by the client to provide high level delay and quantum analysis reports by detailed study of the project</p>	U.A.E.	Infrastructure
U.A.E.	Expert Services for Extension of Time MAR19-15	<ul style="list-style-type: none"> <li>o Project : One of the Oldest hospitals in Al Ain, Emirates of Abu Dhabi</li> <li>o Our client : A multinational telecommunications organization providing services to over 15 countries in and around Asia, Middle East and Africa.</li> <li>o Opposite Party : A JV lead by one of the prominent engineering and construction group specializing in complex project in Middle East and North Africa regions.</li> </ul> <p>The scope of our work is to produce a high level detailed report by analyzing the claim &amp; contract so as to help our client get approval of Extension of time and thus helping to find the prolongation costs.</p>	U.A.E.	Infrastructure (Hospitals)
U.A.E.	Expert Services for Quantum Analysis MAR19-14	<ul style="list-style-type: none"> <li>o Project : Infrastructure project for Dubai's country themed architecture of residences, businesses and tourist attractions spread over 800 acres.</li> <li>o Our Client : International general civil engineering contracting company specializing in PPP, EPC, BOOT and concession projects.</li> <li>o Opposite Party : A leading international property developer, creating distinct projects throughout Dubai's landscape.</li> <li>o Contract Value : AED 185,500,000</li> <li>o Claim Value : AED 63 Million</li> </ul> <p>We were hired by our client to produce independent expert reports for cost analysis and also provide expert testimony to the DIAC based arbitration panel during the cross examination process.</p>	U.A.E.	Infrastructure
U.A.E.	Expert Services for Quantum Analysis MAR19-13	<ul style="list-style-type: none"> <li>o Project : Water body conservation project for Dubai's country themed architecture of residences, businesses and tourist attractions spread over 800 acres.</li> <li>o Our client : International general civil engineering contracting company specializing in PPP, EPC, BOOT and concession projects.</li> <li>o Opposite Party : A leading international property developer, creating distinct projects throughout Dubai's landscape.</li> <li>o Contract Value : AED 248,500,000</li> <li>o Claim Value : AED 14, 887, 847</li> </ul> <p>We were hired by our client to produce independent expert reports for cost analysis and also provide expert testimony to the DIAC based arbitration panel during the cross examination process.</p>	U.A.E.	Infrastructure



Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
U.A.E.	Expert Services for Delay and Quantum Analysis and Expert Testimony AUG19-13	<ul style="list-style-type: none"> <li>o Project : Oil and gas project based in Qatar</li> <li>o Our Client : Biggest Oil and Gas company in Libya producing over 600,000 oil barrels in a day</li> <li>o Opposite Party : EPC contracting company specializing in the field of Oil and Gas</li> </ul> <p>We were engaged by our client to deliver Expert Delay Analysis Report (TIA with Windows') and quantum analysis report. We also provided testimony to the arbitration tribunal during the cross examination.</p>	Qatar	Oil and Gas
U.A.E.	Expert services for Delay Analysis and Expert Testimony SEP19-17	<ul style="list-style-type: none"> <li>o Project : Floating dry dock in Indonesia</li> <li>o Our Client : One of the largest law firms of Singapore hiring us for leading Construction company specializing in marine engineering, Construction and Project management.</li> </ul> <p>We were engaged by our client to provide expert delay analysis report and expert testimony to the ICC based arbitration tribunal during the cross examination.</p>	Indonesia	Infrastructure
U.A.E.	Expert Services for Delay and Quantum Analysis and Expert Testimony SEP19-18	<ul style="list-style-type: none"> <li>o Project : Oil Gas and Water handling project in in Abu Dhabi</li> <li>o Our Client : One of the largest EPC contractors specializing in Energy, Industrial and Infrastructure sectors.</li> <li>o Opposite Party : One of the leading General construction contracting companies of Abu Dhabi</li> </ul> <p>We were engaged by our client to provide expert reports for delay and quantum analysis and also provide expert testimony to ICC based Arbitration tribunal during cross examination.</p>	U.A.E.	Oil and Gas
U.A.E.	Expert Report for Delay Analysis SEP19-19	<ul style="list-style-type: none"> <li>o Project : Port project in Turkmenistan</li> <li>o Our Client : One of the biggest international conglomerate organizations working in Industrial, Energy, Healthcare and Substructure.</li> <li>o Opposite Party : One of the leading engineering and manufacturing company with specialization in Turnkey Projects</li> </ul> <p>We were engaged by the client to provide detailed expert report of delay analysis and help in entitlement of EOT.</p>	Turkmenistan	Ports
U.A.E.	Expert Services for Delay Analysis and Expert Testimony O19-15	<ul style="list-style-type: none"> <li>o Project : Infrastructure project for Dubai's country themed architecture of residences, businesses and tourist attractions spread over 800 acres.</li> <li>o Our Client : International general civil engineering contracting company specializing in PPP, EPC, BOOT and concession projects.</li> <li>o Opposite Party : A leading international property developer, creating distinct projects throughout Dubai's landscape.</li> </ul> <p>We were hired by our client to produce independent expert reports for Delay analysis and also provide expert testimony to the DIAC based arbitration panel during the cross examination process.</p>	U.A.E.	Infrastructure
U.A.E.	Expert Services for Delay and Quantum Analysis N19-16	<ul style="list-style-type: none"> <li>o Project : Construction of 400Kv overhead transmission lines in Musandam, Oman.</li> <li>o Our Client : Leading construction company of Saudi Arabia specializing in power, Petrochemicals, Oil and Gas and refinery Sectors.</li> <li>o Opposite Party : Rural Area electricity development company in Oman</li> </ul> <p>We were engaged by our client to provide detailed delay analysis report and quantum report for the loss faced by them in the project.</p>	Oman	Power Generation/ Energy

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
U.A.E.	Expert Services for EOT and Quantum Analysis D19-22	<ul style="list-style-type: none"> <li>o Project : Luxurious sea side residential project in Dubai.</li> <li>o Our Client : Leading residential and hospitality projects furnishing company of Oman</li> <li>o Opposite Party : One of the most reputed development companies of UAE specializing in engineering, Building and MEP.</li> </ul> <p>We were engaged by our Client to provide high level reports for extension of time and expert Quantum Reports.</p>	U.A.E.	Infrastructure
U.A.E.	Expert Services for Disruption Analysis Report D19-18	<ul style="list-style-type: none"> <li>o Project : Infrastructure Project for Dubai's country themed architecture of residences, businesses and tourist attractions spread over 800 acres.</li> <li>o Our Client : International general civil engineering contracting company specializing in PPP, EPC, BOOT and concession projects.</li> <li>o Opposite Party : A leading international property developer, creating distinct projects throughout Dubai's landscape.</li> </ul> <p>We were hired by our client to produce independent expert reports for Disruption analysis.</p>	U.A.E.	Infrastructure
U.A.E.	Expert Services for Disruption Analysis Report D19-19	<ul style="list-style-type: none"> <li>o Project : Lake preservation Project for Dubai's country themed architecture of residences, businesses and tourist attractions spread over 800 acres.</li> <li>o Our Client : International general civil engineering contracting company specializing in PPP, EPC, BOOT and concession projects.</li> <li>o Opposite Party : A leading international property developer, creating distinct projects throughout Dubai's landscape.</li> </ul> <p>We were hired by our client to produce independent expert reports for Disruption analysis.</p>	U.A.E.	Infrastructure
U.A.E.	Expert Services for Delay and Quantum Analysis D19-20	<ul style="list-style-type: none"> <li>o Project : Sewage treatment plant with daily capacity of 375,000m3</li> <li>o Our Client : International general civil engineering contracting company specializing in PPP, EPC, BOOT and concession projects.</li> </ul> <p>We were engaged by our client to provide detailed delay expert report for analysis of time extension and various costs incurred due to the same and quantum report for the loss faced by them in the project.</p>	U.A.E.	Water Supply/Treatment Plant/ Sewerage Plant
U.A.E.	Expert Services for Delay and Quantum Analysis D19-21	<ul style="list-style-type: none"> <li>o Project : one of the largest Pumping Station Construction project in Dubai</li> <li>o Our Client : International general civil engineering contracting company specializing in PPP, EPC, BOOT and concession projects.</li> </ul> <p>We were engaged by our client to provide detailed delay expert report for analysis of time extension and various costs incurred due to the same and quantum report for the loss faced by them in the project.</p>	U.A.E.	Water Supply/Treatment Plant/ Sewerage Plant
U.A.E.	Expert Service for Delay, Quantum analysis and Expert Testimony JAN20-16	<ul style="list-style-type: none"> <li>o Project : Integrated Gas Development project in Das Island, Abu Dhabi</li> <li>o Our Client : Oil and Natural gas company in Abu Dhabi</li> <li>o Opposite Party : Oman based leading oil and Gas company</li> <li>o Contract Value : USD 41,222,778</li> <li>o Claim Value : USD 35,730,643.86</li> </ul> <p>Masin was engaged by the client to provide expert reports on delay and quantum analysis and also provide expert testimony to the Arbitration between our client and opposite party. The scope of work was to identify delay events and the cost implications pertaining to the same.</p>	U.A.E.	Oil and Gas

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
U.A.E.	Expert services for Delay and Quantum Analysis F20-15	<ul style="list-style-type: none"> <li>o Project : Industrial waste treatment plant in Abu Dhabi</li> <li>o Our Client : Established international mechanical, electrical and instrumentation company operating in Middle east, South East Asia, India and Africa.</li> <li>o Opposite Party : Spanish engineering company specializing in engineering, turn-key execution of Industrial plants.</li> <li>o Contract Value : AED 63,524,740</li> <li>o Claim Value : AED 14,649,973.14</li> </ul> <p>Masin was engaged to provide expert report on delay and claim analysis for ICC arbitration in London.</p>	U.A.E.	Water Supply/Treatment Plant/ Sewerage Plant
U.A.E.	Expert services for Delay and Quantum Analysis and Expert Testimony F20-16	<ul style="list-style-type: none"> <li>o Project : Construction of Military production and storage facilities TIP Zone-1, UAE.</li> <li>o Our Client : General construction company with expertise in design and construction and a prominent name in UAE.</li> <li>o Opposite Party : Industrial development organization of Tawazun, Abu Dhabi</li> <li>o Contract Value : AED 44,750,000</li> <li>o Claim Value : AED 27,360,205.04</li> </ul> <p>We were engaged by our client to provide expert analysis reports and also to provide expert testimony to ADCCAC arbitration</p>	U.A.E.	Defence (Construction Projects)
Oman	Support in Preparation of EOT & Technical Claims and Quantum Calculations for A Thermal Power Plant Project	<ul style="list-style-type: none"> <li>o Project : Musandam Power Project – 132 kV DC Overhead Transmission Line</li> <li>o Project Value : US\$ 98 Million</li> <li>o Our Client : Saudi Based EPC Company Specializing in Power Sector</li> <li>o Opposite Party : Government Authority of Oman</li> <li>o Dispute Resolution : Laws of Oman</li> </ul> <p>Undertaking delay analysis by defining, establishing inter-relationships and putting actual dates of activities. Classification of delays into excusable and non-excusable as per the contract and submitting a consolidated report. The assignment also includes facilitating negotiations between both the parties to achieve an amicable solution.</p>	Oman	Power Generation/ Energy
Oman	Delay Analysis and Statement of Claims for A Refinery Project	<ul style="list-style-type: none"> <li>o Project : Above Ground Field Piping, Fabrication &amp; Erection of Packages P2 and P6 in Sohar Refinery</li> <li>o Project Value : US\$ 15.8 Million</li> <li>o Our Client : Leading Turkish EPC Sub-contractor</li> <li>o Opposite Party : Consortium of Internationally Reputed EPC Contractors</li> <li>o Dispute Resolution : Laws of Oman</li> </ul> <p>Undertaken detailed delay analysis report preparation and statement of claims preparation after reviewing all Project documents. Material reconciliation for items issued by the opposite party done at the site. Contractually complaint responses drafted for all letters raised by the opposite party. Successfully negotiated with client to solve the matter amicably in favor of Sub-contractor.</p>	Oman	Oil and Gas

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
Oman	Contract & Claim Management, Delay Analysis	<ul style="list-style-type: none"> <li>o Project : A 5 Star Hotel (8 Levels with 302 Rooms) in Muscat, Oman</li> <li>o Project Value : US\$ 27.5 Million</li> <li>o Our Client : Leading Omani MEP Contractor</li> <li>o Opposite Party : A Joint Venture EPC Contractor</li> <li>o Dispute Resolution : Arbitration in Oman</li> </ul> <p>Review of all Project documents to identify the delay events and technical claims. Also performed delay analysis for submission of EOT claims.</p>	Oman	Infrastructure (Commercials)
Oman	Contract & Claim Management, Delay Analysis	<ul style="list-style-type: none"> <li>o Project : A High End Hotel (12 Floors with 214 Rooms) in Muscat, Oman</li> <li>o Project Value : US\$ 32 Million</li> <li>o Our Client : Leading Omani Contractor</li> <li>o Opposite Party : A Diversified Business Group of Oman</li> <li>o Dispute Resolution : Arbitration in Oman</li> </ul> <p>Review of all Project documents to identify the delay events and technical claims. Also performed delay analysis for submission of EOT claims.</p>	Oman	Infrastructure (Commercials)
Oman	Extension of Time Claim	<ul style="list-style-type: none"> <li>o Project : Logistic Campus for Automobile Company in Sohar, Oman</li> <li>o Project Value : US\$ 33.5 Million</li> <li>o Our Client : Leading Omani Contractor</li> <li>o Opposite Party : Leading Automobile Distribution Company of Oman</li> <li>o Dispute Resolution : Through Independent Expert</li> </ul> <p>Prepared and submitted an Extension of Time (EOT) application along with detailed delay analysis. On the basis of report prepared, independent expert granted 340 days of EOT to our client.</p>	Oman	Heavy Industries
Oman	Contract & Claim Management, Delay Analysis	<ul style="list-style-type: none"> <li>o Project : Beach Resort Project in Salalah, Oman</li> <li>o Project Value : US\$ 41.5 Million</li> <li>o Our Client : Leading Omani MEP Contractor</li> <li>o Opposite Party : EPC Contractor</li> <li>o Dispute Resolution : Arbitration in Oman</li> </ul> <p>Review of all Project documents to identify the delay events and technical claims. Also performed delay analysis for submission of EOT claims.</p>	Oman	Infrastructure (Commercials)
Oman	Arbitration Support in a Building Project	<ul style="list-style-type: none"> <li>o Project : Development of an Educational Institute Campus</li> <li>o Project Value : US\$ 60 Million</li> <li>o Claim Value : US\$ 30 Million</li> <li>o Our Client : Prominent Omani Civil Contractor (Claimant)</li> <li>o Opposite Party : Private Educational Institute Board (Respondent)</li> <li>o Dispute Resolution : Domestic Arbitration in Oman</li> </ul> <p>The assignment involved preparation of contractor's Statement of Claims to Arbitration Panel, worth US\$ 30 million and rebuttal to Respondent's counter-claims of US\$ 17 million. It also involved extensive delay analysis of Project and quantification of all technical &amp; financial/commercial claims.</p> <p>The assignment also included calculation of variations (Positive proposed by contractor and Negative imposed by Respondent) in Civil &amp; Electrical items, along with rate analysis.</p> <p>Thus, contractor was immensely benefitted by getting its earlier submitted claims re-drafted comprehensively with enhanced values with strong contractual justification.</p>	Oman	Infrastructure

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
Oman	Audit of Billing & BOQ of Various Building Projects	<ul style="list-style-type: none"> <li>o Project : Construction of Various Buildings/University complex/Police Complex</li> <li>o Project Value : Various</li> <li>o Claim Value : US\$ 62 Million</li> <li>o Our Client : Reputed Civil Contractor in Oman</li> </ul> <p>On behalf of a civil contractor, undertook independent audit of contract, quantity surveying, BOQ and interim bill for 5 real estate Projects in different locations in Oman, with Government of Oman as client. The assignment included review of drawings, calculation of quantity changes, rate analysis, preparation of final bills, and submission to client with variations worth US\$21million. Building work involved complete Civil &amp; Structural work, Sanitary and Water Supply, HVAC, Fire Protection System, Electrical work, Instrumentation</p>	Oman	Infrastructure
Oman	Independent Analysis of Extension of Time for Hotel	<ul style="list-style-type: none"> <li>o Project : Development of a 5 Star Hotel Complex</li> <li>o Project Value : US\$ 105 million</li> <li>o Our Client : JV Between Prominent Omani Company and an African Company</li> </ul> <p>Prepared an Independent Assessment Report on behalf of contractor, on its request for extension of time evaluated by its client in a 5-star hotel complex Project in Muscat, Oman worth OMR 35 million. The contractor submitted our report as an Independent Expert Observations to its client on contractor's justification of extension of time and counter to faulty assessment made by client's engineer. It also involved delay analysis on Primavera along with calculation of earthwork (excavation and structural filling) and calculating variations in actual &amp; planned quantities, along with rate analysis. Also, report served as document for company's management to brainstorm its future strategy for dealing this matter.</p>	Oman	Infrastructure (Commercials)
U.A.E.	Identification of New Technical Claims for an Oil & Gas Gathering Centre Project	<ul style="list-style-type: none"> <li>o Project : EPCC Works for New Gas Gathering Center</li> <li>o Project Value : US\$ 805 Million</li> <li>o Our Client : Leading UAE Based EPC Contractor</li> <li>o Opposite Party : Leading Kuwaiti NOC</li> <li>o Dispute Resolution : Courts of Kuwait</li> </ul> <p>Our scope includes identification and review of various engineering and design deliverables to fish out various technical change orders. Preparation of a claim folder with all back-ups and write-ups including cost calculations for the identified technical change orders.</p>	Kuwait	Oil and Gas
U.A.E.	Preparation of EOT Claims in Oil & Gas	<ul style="list-style-type: none"> <li>o Project : EPCC Works for New Gathering Center</li> <li>o Project Value : US\$ 805 Million</li> <li>o Our Client : A Dubai Based Diversified Multinational Conglomerate Which Operates in The Areas of Trading and Distribution; Engineering, Procurement and Construction; Exploration and Production</li> </ul> <p>Our scope of work included preparation of Contractor's Extension of Time &amp; Cost claims by performing Delay Analysis (TIA), and supporting our client to avoid Liquidated Damages. We also represented our client in discussions/ meeting with project owner (largest Oil &amp; Gas Company in Kuwait).</p>	Kuwait	Oil and Gas

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
U.A.E.	Expert Services for Delay and Quantum Analysis and Expert Testimony  JUN19-15	<ul style="list-style-type: none"> <li>o Project : Crude oil refinery Project in Kuwait.</li> <li>o Our Client : Global manufacturer and supplier of custom designed heavy engineering equipment.</li> <li>o Opposite Party : JV of three leading heavy engineering companies</li> <li>o Contract Value : USD 21,912,950</li> <li>o Claim Value : USD 25,528,681.25</li> </ul> <p>We were hired by our client to provide expert delay and quantum reports and also provide testimony to ICC based arbitration for the losses faced by our client due to multi phased terminations by the employers at five different points of time.</p>	Kuwait	Oil and Gas
Singapore	Support in Amicable Settlement in Oil & Gas Project	<ul style="list-style-type: none"> <li>o Project : Onshore Engineering, Procurement and Construction Contract for The Execute Phase of The Project in Singapore</li> <li>o Project Value : US\$ 134 Million</li> <li>o Claim Value : US\$ 65 Million</li> <li>o Our Client : Singapore Subsidiary of Indian Construction Major (Claimant)</li> <li>o Opposite Party : A Global Oil &amp; Gas Giant / Fortune 500Company (Respondent)</li> <li>o Dispute Resolution : SIAC, Singapore</li> </ul> <p>The Project got delayed due to various reasons not attributable to Contractor; however, it was terminated by its client (a global Oil &amp; Gas Giant), when project was almost complete, BG was en-cashed and final accounts were not settled.</p> <p>Our assignment included independent review of various contractual issues, quantification of Technical and Commercial claims, and preparation of Claim Statement (with claim amounting US\$ 65 million). The matter was settled amicably.</p>	Singapore	Oil and Gas
Qatar	Expert services for Delay Analysis and Expert Testimony  F20-18	<ul style="list-style-type: none"> <li>o Project : Floating dry dock in Indonesia</li> <li>o Our Client : One of the largest law firms of Singapore hiring us for leading Construction company specializing in marine engineering, Construction and Project management.</li> </ul> <p>o We were engaged by our client to provide expert delay analysis report and expert testimony to the ICC based arbitration tribunal during the cross examination</p>	Indonesia	Infrastructure
U.A.E.	Support in Claim Negotiation & Settlement in Oil & Gas Project	<ul style="list-style-type: none"> <li>o Project : Design, Procurement, Erection &amp; Testing of Depletion Compressor</li> <li>o Project Value : US\$ 235 Million</li> <li>o Our Client : Largest Indian EPC Company</li> </ul> <p>Undertook comprehension of all claim events, quantum analysis of the claims, prepared detailed technical assessment and engineering justification with documentary support. We led the entire claim preparation exercise from start to finish and presented the same in front of its client (Saudi Arabia's biggest Oil Company) and discussed for its conclusion. Successfully concluded the claims @ 67% of the total value claimed with extension of time without LD.</p>	Saudi Arabia	Oil and Gas
U.A.E.	Expert services for Delay and Quantum Analysis and Expert Testimony  Mar20-21	<ul style="list-style-type: none"> <li>o Project : Port project of Turkmenistan</li> <li>o Our Client : One of the biggest international conglomerate organizations working in Industrial, Energy, Healthcare and Substructure.</li> <li>o Opposite Party : One of the leading engineering and manufacturing company with specialization in Turnkey Projects</li> <li>o Contract Value : USD 39,500,000</li> <li>o Claims Value : USD 12,577,560</li> </ul> <p>We were hired to provide expert delay and quantum report and to provide testimony for our client in ICC arbitration between Dubai based contractor and Dubai based sub-contractor for the prestigious port project of Turkmenistan.</p>	Turkmenistan	Ports

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
Oman	Support in Claim Negotiation & Settlement in Oil & Gas Project/DRB	<ul style="list-style-type: none"> <li>o Project : Gas Depletion Compression (Green/ Brownfield Project)</li> <li>o Project Value : US\$ 370 Million</li> <li>o Claim Value : US\$ 30 Million</li> <li>o Our Client : Biggest Indian EPC contractor</li> </ul> <p>Assisted India's biggest construction company against its client's (Omani Government Company) rejection of extension of time and liquidated damages (USD 13 million). Reasons for extension were primarily due to unknown hindrances at brown/ green field areas and non- availability of gas for commissioning. Assisted our client in forming claim strategy and participated in negotiation meetings for amicable settlement of claims.</p>	Oman	Oil and Gas
Oman	Support in Claim Negotiation & Settlement in Oil & Gas Project/DRB	<ul style="list-style-type: none"> <li>o Project : Gas Field Development (Green Field)</li> <li>o Project Value : US\$150 Million</li> <li>o Our Client : Biggest Indian EPC contractor</li> </ul> <p>Worked and undertook complete claim analysis for India's biggest construction company against client (Omani Government Company) liquidated damages (USD 12 million). Major reasons for request for extension of time were delays in drawing approvals, delay in availability of gas for commissioning and delay in grant of permits. Certain other major Technical Claims like Hot Tapping were also reviewed in detail.</p>	Oman	Oil and Gas
Oman	Support in Amicable Settlement in Waste Water Management	<ul style="list-style-type: none"> <li>o Project : Sewage Treatment Plant</li> <li>o Project Value : US\$ 15 Million</li> <li>o Value of Claim : US\$ 6 Million</li> <li>o Our Client : EPC Contractor Based at India</li> <li>o Opposite Party : Korean Major EPC Company</li> <li>o Dispute Resolution : SIAC Arbitration in Singapore</li> </ul> <p>Undertook independent assessment for the strength of claims for a civil contracting company for a waste water Project in Oman. The contract was terminated and the BG was en-cashed for alleged slow progress. Contractor engaged us for providing entire Techno-legal services for undertaking preparation of claim report amounting US\$ 6 million for termination, delay analysis and representing company in discussion, negotiation with its client during Amicable Settlement meetings.</p>	Oman	Water Supply/Treatment Plant/ Sewerage Plant
Oman	Support in Claim Negotiation & Settlement in Oil & Gas Project	<ul style="list-style-type: none"> <li>o Project : Design &amp; Supply of Heater Treater</li> <li>o Project Value : US\$ 6.0 Million</li> <li>o Our Client : USA Based Process Equipment Supplier</li> <li>o Opposite Party : Oil &amp; Gas Major</li> </ul> <p>Undertook delay analysis, presentation and discussion with client for a process equipment manufacturer of USA for supply, installation and commissioning of heater treaters. Client had levied a LD of USD 600,000 on the manufacturer due to delays in the supply of the heater treaters. We were instrumental in getting back the complete LD value for our client.</p>	Oman	Oil and Gas
Oman	Independent assessment of Pipe Non-conformance On Welding in Oil & Gas Project	<ul style="list-style-type: none"> <li>o Project : Gas Gathering Pipeline of 217 Km Network</li> <li>o Project Value : US\$ 110 Million</li> <li>o Our Client : Largest EPC Contractor in Oman</li> <li>o Opposite Party : One of The World's Pioneers in Tight Gas Production</li> </ul> <p>Provided expert services for technical assessment of welding defects, quantification of its impact and its resolution, caused due to non-conformance of pipes free issued by project owner. We analyzed the Project data of welding process/ repairs, its cause &amp; effect on Project progress and prepared Extension of Time report for claiming time and cost compensation.</p>	Oman	Oil and Gas

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
Oman	Arbitration Support in Waste Water Management Project	<ul style="list-style-type: none"> <li>o Project : Construction of Sewage Treatment Plant</li> <li>o Project Value : US\$ 248 Million</li> <li>o Value of Claim : US\$ 101 Million</li> <li>o Our Client : Largest EPC Contractor in Oman (Claimant)</li> <li>o Opposite Party : Oman's Reputed Waste Water Services Company (Respondent)</li> <li>o Arbitration : Under Omani Law</li> </ul> <p>Provided services for entire dispute resolution process of Arbitration which cover Techno-contractual services in review of claims of US\$100, performing delay analysis, preparation of independent expert report, facilitating and representing client in discussions/ hearings in arbitration, submitting expert report, giving expert testimony.</p>	Oman	Water Supply/Treatment Plant/ Sewerage Plant
Oman	Independent Review of Extension of Time for Building	<ul style="list-style-type: none"> <li>o Project : Construction of New General Hospital</li> <li>o Project Value : US\$ 57 Million</li> <li>o Our Client : Largest Civil Contractor in Oman</li> </ul> <p>Prepared an Independent Assessment Report on behalf of contractor, on its request for extension of time evaluated by its client (Oman's Government Ministry) in a Government Hospital in Muscat. The contractor submitted our report as an Independent Expert Observations to client on contractor's justification of extension of time and counter to faulty assessment made by client's engineer. Also, report served as document for company's management to brainstorm its future strategy for dealing this matter.</p>	Oman	Infrastructure (Hospitals)
Oman	Independent Report to Expert on Building Project	<ul style="list-style-type: none"> <li>o Project : Development of New Royal Camp in Oman</li> <li>o Our Client : UAE Based Reputed Contract &amp; Claim Consultancy, Acting as Expert</li> </ul> <p>Preparation of an Independent Report for Expert, to cross-check the Contractor's claim of additional earthwork. The quantity estimation of earthwork (excavation &amp; filling) was performed on Civil 3D software to arrive at precise estimate of actual earthwork undertaken and its variation from tender quantity.</p>	Oman	Infrastructure
Oman	Arbitration Support for Airport Project	<ul style="list-style-type: none"> <li>o Project : International Airport in Oman</li> <li>o Project Value : US\$174 Million</li> <li>o Value of Claims : US\$ 31 Million</li> <li>o Our Client : Largest Civil Contractor in Oman (Claimant)</li> <li>o Opposite Party : Omani Authority (Respondent)</li> <li>o Arbitration: : International Arbitration Under ICC</li> </ul> <p>Technical expert support provided for an ongoing arbitration case which involves preparation of comprehensive reports, complete from Technical, Contractual and Commercial aspects for presenting to Arbitration Tribunal. The scope of services also involved review of EOTs, Time Impact Analysis, preparation of Statement of Claims with claim value US\$31 million, with quantum analysis and calculation. This also involves preparation of independent expert report, facilitating and representing client in discussions/ hearings in arbitration, submitting expert report and giving expert testimony.</p>	Oman	Airport
Oman	Preparation of Independent Report for A Court Case Related to Oil & Gas Project	<ul style="list-style-type: none"> <li>o Project : Site Preparation Sub-Contract Work at Refinery</li> <li>o Value : US\$ 4 Million</li> <li>o Our Client : Largest Civil Contractor in Oman</li> <li>o Opposite Party : A Sub-contractor of Our Client</li> </ul> <p>On behalf of client, preparation of a report on faulty determination made by expert appointed by Court, including observations on methodology, basis and quantification adopted by expert for determining claims. We supported our client by contesting the findings made in expert report.</p>	Oman	Oil and Gas



Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
Oman	Arbitration Support in Waste Water Management Project	<ul style="list-style-type: none"> <li>o Project : Construction of Sewage Treatment Plant</li> <li>o Project Value : US\$ 248 Million</li> <li>o Value of Claim : US\$ 19.4 Million</li> <li>o Our Client : Largest EPC Contractor in Oman (Claimant)</li> <li>o Opposite Party : Oman's Reputed Waste Water Services Company (Respondent)</li> <li>o Arbitration : Under Omani Law</li> </ul> <p>Provided services for entire dispute resolution process of Arbitration which cover Techno-contractual services in review of variation claims, preparation of independent expert report, facilitating and representing client in discussions/ hearings in arbitration, submitting expert report and giving expert testimony.</p>	Oman	Water Supply/Treatment Plant/ Sewerage Plant
Oman	Support in Negotiation and Arbitration in Waste Water Management Project	<ul style="list-style-type: none"> <li>o Project : Construction of Building, Civil and Outfall Works</li> <li>o Project Value : US\$ 43 Million</li> <li>o Value of Claim : US\$ 10.3 Million</li> <li>o Our Client : Oman's One of the Largest Construction Companies (Claimant)</li> <li>o Opposite Party : A Reputed South Korean Company (Respondent)</li> <li>o Arbitration : International Arbitration Under ICC</li> </ul> <p>Scope of work included all Techno-legal services required for Settlement/Mediation process. If matter persist, then providing support in Arbitration process by preparing Statement of Claims, Delay Analysis, expert report and expert testimony. We facilitated the settlement of a portion of works (Electrical) amounting to USD 1.09 Million.</p>	Oman	Infrastructure
Oman	Support in Arbitration in Waste Water Management Project	<ul style="list-style-type: none"> <li>o Project : 3 Projects in Waste Water Management Projects in Oman</li> <li>o Project Value : US\$ 250 Million</li> <li>o Value of Claim : US\$ 28.7 Million</li> <li>o Our Client : One of The Largest Omani Conglomerate, Working as EPC Contractor (Claimant )</li> <li>o Opposite Party : Reputed Waste Water Services Company of Oman (Respondent)</li> <li>o Arbitration : Arbitration Under Omani Law</li> </ul> <p>Scope of work included all Techno-legal services required for Settlement/ Mediation process for 3 Projects. If matter is un-resolved, then providing complete support in Arbitration process, including preparation of Statement of Claims, performing delay analysis, preparation of expert report and giving expert testimony.</p>	Oman	Water Supply/Treatment Plant/ Sewerage Plant
Qatar	Expert Services for Delay Analysis  MAR19-11	<p>Project : Al Rayyan Stadium and precinct Our Client : JV between biggest construction company in India and Doha based renowned contracting company</p> <p>We were engaged by our client to perform high level delay analysis (TIA) for various delay events and provide detailed delay analysis report.</p>	Qatar	Infrastructure
Oman	Contract Management Services to Infrastructure Conglomerate	<ul style="list-style-type: none"> <li>o Our Client : Oman's Leading Infrastructure Conglomerate</li> <li>o Project : Various Projects in Civil, MEP, Oil &amp; Gas, Instrumentation in Oman UAE in Oman,</li> </ul> <p>We have been engaged by our client (on retainer-ship) for providing expert contract management services to their various Projects (25 in nos.); by deploying a team of contract &amp; claim experts, quantity estimator, delay analyst etc. We are monitoring developments in all ranges of contractual issues i.e. variations, change order, delay &amp; disruptions and also, assisting our client in preparing contractual documents and attending critical meetings/ negotiations.</p>	Oman	Infrastructure

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
Oman	Secondment/ DRB Services of Contract Specialist	<ul style="list-style-type: none"> <li>o Project : Gas Plant Project</li> <li>o Our Client : Oman's Leading Infrastructure Conglomerate listed locally</li> <li>o Arbitration : Arbitration Under Omani Law</li> </ul> <p>We were engaged by our client to work on secondment services as contract specialist for evaluation of various negative and positive variations of claims between Oman's largest oil &amp; gas company and the contractor. The claims included various technical/delay related issues and the matter has reached the dispute resolution board. We provided one specialist in contracts and claims to prepare the complete package and to participate in the discussions on behalf of the contractor.</p>	Oman	Oil and Gas
Oman	Consultancy Services for Claim Preparations	<ul style="list-style-type: none"> <li>o Project : EPC for DC 132 KV OH Transmission Line with Associated 132/32/11 kV Grid SS</li> <li>o Our Client : One of The Renowned Companies Based at Saudi Arabia</li> <li>o Contract Value : OMR 37,699,991.00</li> </ul> <p>We were engaged by our client for carrying out detailed analysis and working to elaborate justifications for Extension of Time. Also the scope included identification and submission of all possible claims under the contract.</p>	Oman	Power Generation/ Energy
Oman	Expert Services for Preparation of Extension of Time Claim & Quantum	<ul style="list-style-type: none"> <li>o Project : International Airport Project</li> <li>o Our Client : Oman's largest construction company with EPC capability in Oil &amp; Gas, Roads &amp; Bridges and Civil &amp; Utilities sectors operating in Oman</li> <li>o Opposite Party : Government Owned Company</li> </ul> <p>We were engaged by our client to provide expert services for preparation of Extension of Time with "Time Impacted Analysis" and "Impacted As Planned" methodology and prolongation cost.</p>	Oman	Airport
Oman	Expert Services for Preparation of Extension of Time Claim and Quantum	<ul style="list-style-type: none"> <li>o Project : Vacuum Sewer Network Project</li> <li>o Our Client : Oman's largest construction company with EPC capability in Oil &amp; Gas, Roads &amp; Bridges and Civil &amp; Utilities sectors operating in Oman</li> <li>o Opposite Party : Reputed Waste Water Services Company of Oman</li> </ul> <p>We were engaged by our client to provide expert services for preparation of Extension of Time with "Time Impacted Analysis" and "Impacted as Planned" methodology and prolongation cost and representation of the same to Arbitration Tribunal.</p>	Oman	Water Supply/Treatment Plant/ Sewerage Plant
Oman	Expert Services for Preparation of EOT	<ul style="list-style-type: none"> <li>o Project : Beach Resort &amp; Spa Project in Oman</li> <li>o Our Client : Oman's Leading Infrastructure Conglomerate listed locally</li> <li>o Opposite Party : Leading EPC contractor of GCC region</li> </ul> <p>The scope of work involved under the work assigned by our client was preparation of claim related to Extension of Time with delay analysis of the Project. This involved undertaking delay analysis with Impacted As Planned as well as Time Impact Analysis methodology.</p>	Oman	Infrastructure (Commercials)
Oman	Expert Services for Preparation of EOT	<ul style="list-style-type: none"> <li>o Project : EPC of Pipeline</li> <li>o Our Client : One of the largest Omani EPC Company</li> <li>o Opposite Party : Oman's Oil &amp; Gas Authority</li> </ul> <p>We were engaged by our client for preparation of Extension of Time and cost, with detailed substantiation. The scope also included contractual, factual, delay &amp; quantum analysis of the Project, and participation in Claim Settlement meetings.</p>	Oman	Oil and Gas

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
Oman	Expert Services for Preparation of Extension of Time and Related Claim	<ul style="list-style-type: none"> <li>o Project : Construction of A Government Hospital</li> <li>o Our Client : Oman's largest construction company with EPC capability in Oil &amp; Gas, Roads &amp; Bridges and Civil &amp; Utilities sectors operating in Oman</li> <li>o Opposite Party : Government of Oman</li> </ul> <p>We were engaged by our client, who is one of the largest and reputed EPC contractor in Oman, for carrying out delay analysis and preparation of extension of time due to steel quantity increase in the Project and other claims related to it.</p>	Oman	Infrastructure (Hospitals)
Oman	Expert Services for Arbitration Support in Water Flood Project	<ul style="list-style-type: none"> <li>o Project : Water Flood Project</li> <li>o Our Client : Oman's largest construction company with EPC capability in Oil &amp; Gas, Roads &amp; Bridges and Civil &amp; Utilities sectors operating in Oman</li> <li>o Project Value : USD 96.24 Million</li> <li>o Opposite Party : Major oil exploration and production company in the Sultanate of Oman</li> <li>o Dispute Value : USD 50.46 Million</li> </ul> <p>We were engaged by our client, who is one of the largest and reputed EPC contractor in Oman, for carrying out delay analysis associated with the Project, Cost calculation related to extension of time (prolongation cost), Detailed review, assessment and analysis of all variation and change order costs including preparation of technical quantum folder for all the claims and variation orders suitably with all back up evidences and details that can be suitable to represent for arbitration. The scope also included complete review of all technical claims/variations and its assessment from Contract and technical aspects, in the light of Design- Build, Preparation of Technical Folders, Variation wise, complete with all respect with all backups and contractual, technical justifications, Checking &amp; reverting to all queries of the Engineer/Employer and attending meetings, to bring the matter to conclusion.</p>	Oman	Water Supply/Treatment Plant/ Sewerage Plant
Oman	Expert Services for Arbitration Support in Pipeline Project	<ul style="list-style-type: none"> <li>o Project : Oil Pipeline Project</li> <li>o Our Client : Oman Based World's Leading Contracting and Trading Company with Active participation in Oman's Hydrocarbon, Petrochemical, and Energy Sector Industry</li> <li>o Opposite Party : Government of Sultanate of Oman</li> </ul> <p>We were engaged by our client for quantum analysis, detailed review, assessment and analysis of all variation and change order costs associated in the Project executed, including preparation of technical quantum folder for all the claims and variation orders suitably with all back up evidences and details that can be suitable to represent for arbitration. The scope also included answering to all the queries of the client with respect to quantum.</p>	Oman	Oil and Gas
Oman	Claim Management	<ul style="list-style-type: none"> <li>o Project : Seeb Vaccum Sewer Network Project</li> <li>o Our Client : Trusted and largest construction company in UAE</li> </ul> <p>We were engaged by our client to Provide Claim Management Support Services in order to establish the contractual entitlement for various claims.</p>	Oman	Water Supply/Treatment Plant/ Sewerage Plant
Oman	Expert Service for Delay Claim Analysis	<ul style="list-style-type: none"> <li>o Project : Regional Preliminary &amp; Appeal Court Project</li> <li>o Our Client : Trusted and largest construction company in UAE</li> </ul> <p>We were engaged by our client for providing Expert Service for delay Claim Analysis including independent opinion on the various contractual issues and complete assessment of the Contract and the Claims.</p>	Oman	Others (service related)

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
Oman	Claim Consulting and Expert Opinion	<ul style="list-style-type: none"> <li>o Project : Construction of City Hotel Project - Resort Hotel and Site Wide Infrastructure</li> <li>o Our Client : A manufacturing complex for Heavy Engineering</li> </ul> <p>We were engaged by our client for Claims Consulting for Contract Documents, BOQ. The scope also includes expert opinion &amp; report on Extension of Time Claims. Prepare, Submit and Assist LTO to get approval of Extension of Time.</p>	Oman	Infrastructure (Commercials)
Oman	Service for Claim Management & Dispute Resolution	<ul style="list-style-type: none"> <li>o Project : Aseeb Waste Water Project (Sewage Treatment Plant), Oman</li> <li>o Our Client : Reputed Engineering, Procurement and Construction (EPC) Company based in Oman</li> <li>o Opposite Party : Global total heavy Industry Company based in Korea</li> <li>o Contract Price : OMR 16,519,786.000</li> <li>o Arbitration : International (ICC)</li> </ul> <p>We have been engaged for providing services for entire dispute resolution process of Arbitration which covers coordinate and interact with opposite party for the settlement keeping the arbitration process. The Scope of work Techno-legal contractual services which includes submission of statement of claim, setting up the time of arbitration and statement of defense.</p>	Oman	Water Supply/Treatment Plant/ Sewerage Plant
Oman	Service for Claim Management & Dispute Resolution  A18-11	<ul style="list-style-type: none"> <li>o Project : Civil, Building, Outfall works for Waste Water Project</li> <li>o Contract Value : OMR 16,519,786.000</li> <li>o Value of Claim : OMR 4,201,112.000</li> <li>o Our Client : Oman based Company listed in Muscat Securities Market.</li> <li>o Opposite Party : A Leading Company provides EPC services in the field of Steel making facilities, automotive manufacturing facilities, power plants &amp; environmental facilities for various infrastructures.</li> <li>o Arbitration : ICC</li> </ul> <p>We have been engaged for providing services for entire dispute resolution process of Arbitration which covers coordinate and interact with opposite party for the settlement keeping the arbitration process. The Scope of work Techno-legal contractual services which includes submission of statement of claim, setting up the time of arbitration and statement of defense.</p>	Oman	Water Supply/Treatment Plant/ Sewerage Plant
Oman	Expert Services for Claim and EOT  O18-17	<ul style="list-style-type: none"> <li>o Project : Hydraulic Equipment Supply &amp; Services</li> <li>o Our Client : One of the Leading Company in Oman (AWS Engineering)</li> </ul> <p>We were engaged by our client for carrying out delay analysis, Preparation of claim for EOT. The scope also includes internal &amp; independent assessment for the EOT as per International Guidelines.</p>	Oman	Heavy Industries
Oman	Claim Consulting and Expert Opinion O18-18	<ul style="list-style-type: none"> <li>o Project : Development of an Independent Water Treatment Project.</li> <li>o Our Client : A Company have a strong holding in market with chemicals for water treatment, solutions for cooling towers, and filtration solutions for domestic &amp; industrial purposes.</li> <li>o Opposite Party : Muscat City Desalination Company</li> <li>o Contract Value : USD\$ 300 million</li> </ul> <p>We were engaged by our client for carrying out detailed analysis and working to elaborate justifications. Also the scope included identification and submission of all possible claims under the contract</p>	Oman	Water Supply/Treatment Plant/ Sewerage Plant

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
Oman	Expert Analysis for Extension of Time, Delay & Disruption Analysis N18-15	<ul style="list-style-type: none"> <li>o Project : Construction of Link Road Batinah Expressway</li> <li>o Our Client : A Company provides complex structures for Oil &amp; Gas industry like large offshore Process Platforms, Jack up drill Rigs, SPAR/TLP &amp; Modular Process Plants.</li> <li>o Opposite Party : Ministry of Transport and Communications</li> <li>o Contract Value : RO. 135,658,401.962/-</li> <li>o Claim value : 308 days of EOT</li> </ul> <p>The project comprised of 50.543 km 4+4 lane Expressway, interchanges, overpasses, wadi bridges and box culverts. We were engaged by our client for detailed review, assessment and analysis of all variation orders suitably with all back up evidences and details that can be suitable to Client response. The scope also included answering to all the queries of the client with respect to EOT.</p>	Oman	Highways
Oman	Expert Services for Quantum Analysis & Preparation of Technical Reports N18-16	<ul style="list-style-type: none"> <li>o Project : Muscat Sohar Product Pipeline ( The main fuel terminal)</li> <li>o Contract Price : USD \$ 336 Million</li> <li>o Our Client : Company with active participation in Oman's Hydrocarbon, Petrochemical and Energy Sector industries</li> <li>o Opposite Party : Oman's largest and most rapidly growing businesses in the Middle East oil industry.</li> </ul> <p>We were engaged by our client for detailed review, assessment &amp; analysis of all variation &amp; Preparation of Quantum Folder for all the Claims. Checking and reverting all the queries of the Employer was also the Scope of work.</p>	Oman	Oil and Gas
Oman	Expert Services of EOT/Delay Analysis D18-19	<ul style="list-style-type: none"> <li>o Project : 33/11kV substations on turnkey basis</li> <li>o Our Client : Saudi Arabian company with over thirty years of operational and technical experience in the power, petrochemicals, oil &amp; gas and refinery sectors.</li> </ul> <p>Review of all Project documents to identify the delay events &amp; Extension of Time. The scope of work was also to prepare and submit an Extension of Time (EOT) application along with detailed delay analysis.</p>	Oman	Power Generation/ Energy
Oman	Expert Services of EOT/Delay Analysis J19-17	<ul style="list-style-type: none"> <li>o Project : Infrastructure Facilities for Sumail Industrial Estate.</li> <li>o Our Client : A Global Leading Company working in complex structures for Oil &amp; Gas industry like Large offshore Process Platforms, Jack up drill Rigs, SPAR/TLP &amp; Modular Process Plants.</li> <li>o Opposite Party : Public Establishment for Industrial Estates</li> <li>o Contract Value : OMR 39,593,930.138/-</li> <li>o Claim Value : EOT of 1070 Days</li> </ul> <p>The Works comprises development of infrastructure facilities for Sumail Industrial Estate of a total area of 753 hectares and includes infrastructure services such as water lines, electricity, rainwater drainage, telecommunication. We were engaged by our clients to review all Project documents to identify the delay events and technical claims. Prepared and submitted an Extension of Time (EOT) application along with detailed delay analysis and undertaken quantum calculations.</p>	Oman	Infrastructure

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
Oman	Expert Services of EOT/Delay Analysis 7 Disruption Analysis J19-18	<ul style="list-style-type: none"> <li>o Project : Al Amerat Waste Water Project.</li> <li>o Our Client : Leading construction companies in the Middle East and Africa which provides services For real estate, infrastructure, wastewater treatment plants, power stations, etc.</li> <li>o Opposite Party : Oman Wastewater Services Company S.A.O.C</li> <li>o Contract Value : RO. 28,895,729.525</li> <li>o Claim value : RO. 8 Million</li> </ul> <p>The project scope was laying of Trunk, Lateral &amp; Rider Sewers, House &amp; Property Connections, Treated Effluent Pipeline and Fiber Optic Cable for Western area in Al Amerat. Identify &amp; Evaluate the Factual basis of the Contractor's Claims/Disputes and the actual entitled time and/or Cost for each Claim/Dispute. Identify &amp; maximize the contractor's entitlement to any EOT and/or additional Cost of each claim/Dispute.</p>	Oman	Water Supply/Treatment Plant/ Sewerage Plant
Oman	Expert Services for Claims Analysis and Delay reports MAY19-15	<ul style="list-style-type: none"> <li>o Project : Muscat's first Waste water management system spread over an area of 490 Sq.km.</li> <li>o Our Client : Diversified construction organization of Oman capable of executing and delivering complex and challenging projects</li> </ul> <p>We were engaged by our client to provide detailed delay expert report for analysis of time extension and various costs incurred due to the same.</p>	Oman	Water Supply/Treatment Plant/ Sewerage Plant
U.A.E.	Expert Services for Delay and Quantum Analysis and Expert Testimony JUN19-12	<ul style="list-style-type: none"> <li>o Project : 42km long waste water management project in Oman</li> <li>o Our Client : One of the leading infrastructure and construction developments of Oman</li> <li>o Opposite Party : Wastewater service company owned by the government of Sultanate of Oman</li> </ul> <p>We were appointed by our client to do detailed analysis of claims pertaining to delay and quantum and provide adequate expert reports. We also provided expert testimony to the arbitration tribunal.</p>	Oman	Water Supply/Treatment Plant/ Sewerage Plant
Oman	Expert Services for EOT/Delay and Quantum Analysis N19-13	<ul style="list-style-type: none"> <li>o Project : Oil and gas project in Oman</li> <li>o Our Client : Leading multi-disciplinary company in Oman specializing in construction, fabrication and maintenance services.</li> <li>o Opposite Party : Leading oil and gas exploration and production company of Oman.</li> </ul> <p>We were engaged by our client to provide detailed delay and quantum analysis report and also support them to achieve Extension of Time by studying all documents related to the project and identifying delay events which were beyond the control of the contractor.</p>	Oman	Oil and Gas
Oman	Expert services for Delay and Quantum Analysis N19-14	<ul style="list-style-type: none"> <li>o Project : Five star beach front resort complex in Salalah, Oman</li> <li>o Our Client : Leading residential and hospital projects furnishing company of Oman.</li> <li>o Opposite Party : Leading development organization of Abu Dhabi specializing in Civil engineering, Electrical projects road construction and marine services.</li> </ul> <p>We were hired by our client to provide detailed delay and quantum analysis expert report for the losses faced by our client due to untimely and unlawful termination of the contract by the contractor.</p>	Oman	Infrastructure (Commercials)
Oman	Expert Services for EOT Claims N19-12	<ul style="list-style-type: none"> <li>Project : Liquid petroleum gas project in Salalah Oman</li> <li>Our Client : Leading Engineering, procurement and construction company od Oman</li> </ul> <p>We were hired by our client to provide high level delay analysis report for entitlement to EOT for a big oil and gas project.</p>	Oman	Oil and Gas

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
Oman	Expert Services for Delay and Quantum Analysis N19-15	<ul style="list-style-type: none"> <li>o Project : Construction of new 400Kv electrical transmission line from Izki to Misfah in Oman</li> <li>o Our client : Leading construction company of Saudi Arabia specializing in power, Petrochemicals, Oil and Gas and refinery Sectors.</li> <li>o Opposite Party : Electric utility company in Seeb, Oman.</li> </ul> <p>We were engaged by our client to provide expert delay and quantum analysis report for the losses faced by our client due to delays by the Employer/Consultant.</p>	Oman	Power Generation/ Energy
Oman	Expert Services for Claims Analysis D19-15	<ul style="list-style-type: none"> <li>o Project : Hospital construction project in Muscat, Oman.</li> <li>o Our Client : One of the largest multi-disciplinary engineering, contracting and construction company in the Sultanate of Oman.</li> <li>o Opposite Party : Government law and order agency of Sultanate of Oman</li> <li>o Contract value : R.O. 219,965,111</li> </ul> <p>We were engaged by the client to provide detailed claim analysis report for the hospital construction project so as to support our client in raising claims of prolongation costs, disruption costs and other expenses on the basis of preliminaries and other relevant references.</p>	Oman	Infrastructure (Hospitals)
Oman	Expert Services for Delay Analysis D19-16	<ul style="list-style-type: none"> <li>o Project : Muscat International Airport Oman.</li> <li>o Our Client : One of the largest multi-disciplinary engineering, contracting and construction company in the Sultanate of Oman.</li> </ul> <p>We were engaged by our client to provide detailed delay expert report for analysis of time extension and various costs incurred due to the same.</p>	Oman	Airport
Oman	Expert Services for Delay and Quantum Analysis D19-14	<ul style="list-style-type: none"> <li>o Project : MEP, Interior Civil and decorative works for one of the international airport project of Muscat.</li> <li>o Our Client : Leading residential and hospitality projects furnishing company of Oman</li> <li>o Opposite Party : Leading Aviation Service provider of Oman.</li> </ul> <p>We were engaged by our client to provide detailed delay expert report for analysis of time extension and various costs incurred due to the same and quantum report for quantification of the losses faced by them in the project.</p>	Oman	Airport
Oman	Expert Services for EOT and Variations Claims Analysis D19-17	<ul style="list-style-type: none"> <li>o Project : Construction of 132Kv overhead transmission lines in Musandam, Oman.</li> <li>o Our Client : Leading construction company of Saudi Arabia specializing in power, Petrochemicals, Oil and Gas and refinery Sectors.</li> <li>o Opposite Party : Rural Area electricity development company in Oman</li> </ul> <p>We were engaged by our client to provide detailed delay expert report for analysis of time extension and various costs incurred due to the same and quantum report for quantification of the losses faced by them in the project</p>	Oman	Power Generation/ Energy
Oman	Expert Services for Cost Analysis MAR20-18	<ul style="list-style-type: none"> <li>o Project : 256 km long 8-Lane expressway in Oman connecting Muscat Expressway at Haliban with UAE border at Khatmat Malaha</li> <li>o Our Client : Muscat based prestigious construction and engineering services Company</li> </ul> <p>We were approached by our client to provide detailed expert report for analysis of various cost heads incurred in the course of the project.</p>	Oman	Highways

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
Oman	Expert services for Delay and Quantum Analysis MAR20-19	<ul style="list-style-type: none"> <li>o Project : Salalah international Airport</li> <li>o Our Client : Reputed stone supply organization of Sultanate of Oman.</li> <li>o Opposite Party : JV between India's largest construction company and largest construction company in UAE</li> </ul> <p>We were engaged by our client to provide expert delay and quantum analysis report and provide support to lawyers during the Arbitration/Litigation process.</p>	Oman	Airport
Qatar	Expert Services for EOT and prolongation cost claim preparation M19-12	<ul style="list-style-type: none"> <li>o Project : Clean Fuel Project</li> <li>o Our Client : A leading contracting company operates in the middle east and internationally as a specialist Insulation, painting and general mechanical contractor for oil and gas projects</li> <li>o Opposite Party : One of the world's leading and largest contractor acting as a main contractor for civil Mechanical, electrical and instrumentation works</li> <li>o Contract Value : US\$ 15,000,000 - main project value of over a billion dollar.</li> <li>o Claim value : US\$ 9 Million.</li> </ul> <p>A strategic project to expand and upgrade Refineries to be an integrated Refining complex with a total capacity of 800,000 bpd. It is expected to boost Oil Refining industry in Kuwait. We were engaged by our client for preparation of claims related to the Extension of Time and Prolongation cost and major technical claim.</p>	Qatar	Oil and Gas
Qatar	Expert services for Extension of Time MAR19-12	<ul style="list-style-type: none"> <li>o Project : Multi-Purpose Stadium project in Al Rayyan , Qatar.</li> <li>o Our Client : Joint Venture between largest Indian Construction company and one of the leading construction companies of Qatar.</li> <li>o Opposite Party : Government agency in Qatar responsible for hosting the FIFA WC 2022</li> </ul> <p>We were hired by our client to provide expert delay report (TIA) for getting Extension of Time for the completion of works.</p>	Qatar	Infrastructure
Qatar	Expert Services for EOT and prolongation cost claim preparation J19 - 19	<ul style="list-style-type: none"> <li>o Project : Oman Convention and Exhibition Centre Package 2</li> <li>o Our Client : An Omani Company with international standards and world-class capabilities, spanning the entire value chain. Our integrated business model comprises full range of Engineering Construction, Product Sales and Facilities Management services delivering single-point solutions for our prestigious clients.</li> <li>o Opposite Party : Main Contractor - Multinational facilities management and construction services company.</li> <li>o Contract Value : US\$ 205 Million (Subcontract Price US\$ 78 Million)</li> </ul> <p>We were engaged by the Tribunal to act as a independent expert to delay with the matter of technical, delay and quantum for MEP Works, including assessment and opinion on the claims and counterclaim worth of US\$ 25 Million.</p>	Qatar	Infrastructure
Qatar	Expert Services for analysis the Prolongation Costs APR19-13	<ul style="list-style-type: none"> <li>o Project : Upgradation of underground reservoir project in Doha, Qatar.</li> <li>o Our Client : Core infrastructure company working internationally for many formidable projects.</li> </ul> <p>We were engaged by our client to perform high level delay analysis and find the prolongation costs of the project.</p>	Qatar	Water Supply/Treatment Plant/ Sewerage Plant
Qatar	Expert Services for Analysis of Additional Costs MAY19-16	<ul style="list-style-type: none"> <li>o Project : Water Supply construction project in Qatar</li> <li>o Our Client : Multi disciplined Qatari company specializing in all kind of infrastructure, power and energy projects.</li> </ul> <p>The client hired us to prepare a high level quantum report with analysis and calculation of additional cost incurred in executing the project related to treatment plant.</p>	Qatar	Water Supply/Treatment Plant/ Sewerage Plant



Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
Qatar	Expert Services to prepare Prolongation Cost report Jul19-13	<ul style="list-style-type: none"> <li>o Project : Gated community project Spanning over 4 Sq. km on an artificial Island in Qatar.</li> <li>o Our Client : Core infrastructure company working internationally for many formidable projects</li> <li>o Opposite Party : One of the leading public shareholding development company of Qatar</li> </ul> <p>We were entrusted by our client to prepare detailed report on the prolongation costs incurred by the company due to various delays faced from the employer.</p>	Qatar	Infrastructure
Qatar	Expert Services for detailed Claims Analysis Report AUG19-11	<ul style="list-style-type: none"> <li>o Project : Supply, Fabrication and installation of tank systems in Qatar</li> <li>o Our Client : Leading civil engineering company of Bahrain specializing in pipelines and tank systems constructions</li> <li>o Opposite Party : Leading general contractor based in the state of Qatar.</li> </ul> <p>We were hired by our client to provide detailed expert claims report for the for the losses that our client faced due to faulty work of the sub-contractors/vendors.</p>	Qatar	Water Supply/Treatment Plant/ Sewerage Plant
Qatar	Expert Services for preparation of EoT, Prolongation & Acceleration Costs AUG19-12	<ul style="list-style-type: none"> <li>o Project : Expansion projects for one of the premier educational institutes of Middle East based in Doha.</li> <li>o Our Client : One of the best construction companies of Qatar Catering to Industrial, Medical, Laboratory, Oil &amp; Gas.</li> </ul> <p>We were engaged by our client to provide detailed delay expert report for analysis of time extension and various costs incurred due to the same during the course of the project.</p>	Qatar	Infrastructure
Qatar	Expert Service for Delay, Quantum analysis and Expert Testimony D19-24	<ul style="list-style-type: none"> <li>o Project : Mixed use Towers development project on an artificial island in Doha</li> <li>o Our Client : Grade A general contracting company in Doha catering to high/medium rise building, Hotels, Residential, Corporate and commercial structures.</li> <li>o Opposite Party : One of the leading Qatari shareholding company and construction firm.</li> <li>o Contract Value : QAR 795 Million</li> <li>o Claim Value : QAR 123,086,292.25 + prolongation costs</li> </ul> <p>We were engaged by our client to provide expert reports on Delay, Quantum analysis and also provide expert testimony to ICC based Arbitration for dispute regarding the responsibility of the delays and the losses suffered because of the same.</p>	Qatar	Infrastructure
Oman	Expert services for Delay Analysis F20-14	<p>Project : Construction of royal camps in Manah, Oman Our Client : Omani subsidiary of the largest construction company in India</p> <p>We were engaged by our client to provide high level delay analysis report which would help in the entitlement of EOT</p>	Oman	Infrastructure
Qatar	Expert services for Delay and Quantum Analysis and Expert Testimony F20-17	<ul style="list-style-type: none"> <li>o Project : Doha Festival City</li> <li>o Our Client : Leading Civil Engineering and contracting company in Doha, Qatar.</li> <li>o Opposite Party : Doha based mechanical industrial company specializing in Plumbing and HVAC works.</li> </ul> <p>We were engaged by our client to provided high level report on delay and quantum analysis for the losses faced by our client due to unfavorable circumstances and also to provide expert testimony to QICCA based Arbitration tribunal.</p>	Qatar	Infrastructure
Qatar	Expert Services for Claims Analysis MAR20-22	<ul style="list-style-type: none"> <li>o Project : Car parking project at Qatar Foundation (South East)</li> <li>o Our Client : Abu Dhabi Based reinforcement steel manufacturer and supplier</li> <li>o Opposite Party : Qatar subsidiary of India based leading construction company</li> <li>o Claims Value : QAR 2,321,482.59</li> </ul> <p>Masin have been engaged to perform detailed review of the claims and counter claims between the contractor and the subcontractor and provide potential strategy to resolve the dispute</p>	Qatar	Infrastructure

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
Qatar	Expert services for Technical, Delay and Quantum Analysis and Expert Testimony MAR20-15	<ul style="list-style-type: none"> <li>o Project : Solar Power cell project in Qatar</li> <li>o Our Client : India Based Major International Contractor</li> <li>o Opposite Party : Germany Based Plastic Fabrication Company</li> <li>o Claim Value : USD 1 Million</li> </ul> <p>We were hired to provide expert reports on technical delay and quantum analysis and also to provide expert testimonial to ICC arbitration. The scope of work included analyzing the statements of claims and counter claims, preparation of rebuttal reports and rejoinders.</p>	Qatar	Power Generation/ Energy
Qatar	Expert services for Technical, Delay and Quantum Analysis and Expert Testimony MAR20-17	<ul style="list-style-type: none"> <li>o Project : Solar Power cell project in Qatar</li> <li>o Our Client : India Based Major International Contractor</li> <li>o Opposite Party : Qatar based prominent mechanical, electrical and plumbing company</li> <li>o Claim Value : USD 35 Million</li> </ul> <p>We were hired to provide expert reports on technical delay and quantum analysis and also to provide expert testimonial to ICC arbitration. The scope of work included analyzing the statements of claims and counter claims, preparation of rebuttal reports and rejoinders.</p>	Qatar	Power Generation/ Energy
Qatar	Expert services for Technical, Delay and Quantum Analysis and Expert Testimony MAR20-16	<ul style="list-style-type: none"> <li>o Project : Solar Power cell project in Qatar</li> <li>o Our Client : India Based Major International Contractor</li> <li>o Opposite Party : Qatar based solar power cell fabricator company</li> <li>o Claim Value : USD 620 Million</li> </ul> <p>We were hired to provide expert reports on technical delay and quantum analysis and also to provide expert testimonial to ICC arbitration. The scope of work included analyzing the statements of claims and counter claims, preparation of rebuttal reports and rejoinders.</p>	Qatar	Power Generation/ Energy
Oman	Expert services for Extension of time and Disruption cost claim MAY19-17	<p>Project : 5 star City hotel project in Muscat, Oman. Our Client : Leading Construction company of India.</p> <p>We were hired by our client to perform delay analysis(IAP) and also to do detailed disruption cost analysis.</p>	Oman	Infrastructure (Commercials)
U.A.E.	Expert services for Extension of time and prolongation cost MAY19-14	<p>Project : Hospital Project in Al Ain, U.A.E Our Client : One of Dubai's leading contractor specializing in telecommunications Project Value: 5 Billion AED</p> <p>Masin were hired to provide professional expert services for delay analysis and help our client claim EOT and also provide detailed prolongation cost analysis report.</p>	U.A.E.	Infrastructure (Hospitals)
U.A.E.	Expert services for Delay, Quantum and Technical Analysis MAY19-13	<p>Project : Building floating storage and offloading vessel in Libya. Our Client: UK based leading design, engineering and project expertise company specializing in marine and oil and gas industry Contract Value: USD 38,710,363.06</p> <p>We were hired by our client to provide high level detailed report on delay, Quantum and Technical analysis in ICC arbitration case</p>	Libya	Infrastructure
U.A.E.	Expert Services for Delay, Variation and Quantum Report JUN19-16	<ul style="list-style-type: none"> <li>o Project : Reverse osmosis and sewage treatment plant project I Saudi Arabia.</li> <li>o Our Client : Leading Electrical and Mechanical contracting company in Saudi Arabia.</li> <li>o Opposite Party : Saudi Arabian multinational oil and Natural Gas Company</li> </ul> <p>We were hired by our client to provide highly detailed report on Delay, Quantum and Variation analysis by all related documentation. The report should also provide the risk analysis and recommendations accordingly for our client.</p>	Saudi Arabia	Water Supply/Treatment Plant/ Sewerage Plant

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
Qatar	Expert Services for Extension of time and Prolongation Cost JUN19-11	Project : Refinery project in Kuwait. Our client : One of the leading general contracting company of Kuwait  We were hired by our client to provide expert reports to claim Extension of time and also to analyse the prolongation costs.	Kuwait	Oil and Gas
U.A.E.	Expert Services for Delay and Quantum Analysis O19-14	Project : Design, procurement and construction of Alumina Refinery Our Client : Renowned global manufacturer and supplier of heavy equipments.  Masin was hired to provide high level expert reports on Delay Analysis (IAP) for extension of time and Quantum Analysis for commercial settlement.	U.A.E.	Heavy Industries
Qatar	Expert services for Extension of time and other Claims N19-17	Project : Bio sludge treatment and disposal plant Our Client : One of the leading contracting companies in Qatar.  We were hired to perform high level delay analysis for claim of extension of time and also to study the project in details to help with other claims.	Qatar	Water Supply/Treatment Plant/ Sewerage Plant
Oman	Expert Services for Extension of Time D19-13	Project : International airport in Muscat, Oman. Our Client : One of the largest multi-disciplinary, engineering, contracting and construction company of Oman.  Masin were hired to perform detailed delay analysis for claim of Extension of Time for the project.	Oman	Airport
U.A.E.	Additional work for Arbitration support D19-23	Project : Construction of Military Production and Storage Facilities, Shelters and Traverses with Flash Protection at TIP Our Client : One of the leading contracting companies of UAE.  We were engaged by our client to provide expert analysis reports and also to provide expert testimony to ADCCAC arbitration where we have been supporting our client from the start to the ending of the arbitration process	U.A.E.	Defence (Construction Projects)
U.A.E.	Expert Services for Extension of time and Arbitration case Management MAR20-20	Project : Hospital Project in Al Ain, U.A.E Our Client : One of Dubai's leading contractor specializing in telecommunications Project Value: 5 Billion AED  Masin were hired to provide professional expert services for delay analysis and help our client with claim of extension of time and also support our client in the arbitration case.	U.A.E.	Infrastructure (Hospitals)
U.A.E.	Expert Services For Arbitration Support JAN20-15	Project : Real Estate Project Our Client : Investment Holding Company of Mauritius  Our scope of work involved to prepare report containing shortcoming, questions and queries for the damage expert for the arbitration and to assist the counsel in cross examining.	Mauritius	Others (service related)
Qatar	Expert Services for Delay analysis and Extension of Time JAN20-17	Project : Doha festival City Our Client : Renowned engineering, contracting and trading company in Qatar. Opposite Party: Mechanical or industrial engineerin company based n Doha  We were engaged by our client to perform delay analysis and help our client with the claim of Extension of Time and also analyze the prlongation costs for the project.	Qatar	Infrastructure
Qatar	Expert Services for Delay analysis and Extension of Time JAN20-18	Project : Doha festival City Our Client : Renowned engineering, contracting and trading company in Qatar. Opposite Party: Mechanical or industrial engineerin company based n Doha  We were engaged by our client to provide expert claim report for Extension of Time for the QICCA Arbitration between our client and the opposite party.	Qatar	Infrastructure

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
Qatar	Expert services for Prolongation Cost claims  JAN20-19	Project : Luxurious residential project in The Pearl, Qatar. Our Client : One of the most renowned engineering and core infrastructure company Opposite party: Leading public sharholding company of Qatar.  Masin was engaed by the client to provide detailed prolongation cost analysis report for the site expenses and office over heads costs incurred by our client due to delays not attributable to our client.	Qatar	Infrastructure
Qatar	Independent Expery report for Variations Analysis.  JAN20-20	Project : Main seaport in Qatar Our Client : Leading digital infrastructure and IT solution provider company in Qatar. Opposite Party: Port Authority in Qatar  We were hired to provde independent expert report forVariations analysis and help our client in cost recovery.	Qatar	Ports
Qatar	Expert Services for Delay Analysis  SEP19-20	Project : Construction of Helium gas project in Qatar Our Client : Multi discipline engineering, procurement, installing and commisioning expert company in Qatar. Opposite Party: Renowned engineering consultant company in Doha, Qatar  Masin was engaged to provide expert Delay Analysis Report(TIA) for the Project for various delay events in the course of the projects.	Qatar	Heavy Industries
Qatar	Expert Services for Quantum Analysis  N19-18	Project : Construction of Helium gas project in Qatar Our Client : Multi discipline engineering, procurement, installing and commisioning expert company in Qatar. Opposite Party: Renowned engineering consultant company in Doha, Qatar  Masin was engaged to provide high level quantum analysis report for various heads of costs incurred during the project timeline.	Qatar	Heavy Industries