



MASIN PROJECTS PRIVATE LIMITED

EXPERIENCE - RECENT ASSIGNMENTS



Our Experience: List of Recent Assignments



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
India	Delay Analysis for EOT Claims, Quantum Calculation	<ul style="list-style-type: none"> o Project : EPCC for Balance Works of Turbine Island Package o Project Value : US\$ 130 Million o Our Client : Leading UAE Based EPC Contractor o Opposite Party : Government Nuclear Power Company <p>Prepared and submitted an Extension of Time (EOT) application along with detailed delay analysis as part of our detailed Claim Folder preparation. Quantum calculation including costing for all claims rose.</p>	India	Power Generation/ Energy
India	Arbitration Support in Oil & Gas Project	<ul style="list-style-type: none"> o Project : Petro Chemical Complex o Project Value : US\$ 450 Million o Value of Claim : US\$ 175 Million o Our Client : EPC Contractor Based at Turkey o Opposite party : Biggest Oil & Gas Company of Indian Government o Dispute Resolution : Domestic Arbitration in India <p>Represented Turkey based construction company against one of the biggest Government companies (PSU) in India and successfully handled various claims from inception to award, and contractor was successful in receiving major amounts claims during currency of project execution, which is rare in Indian scenario. Balance claims are currently under arbitration.</p> <p>The assignment included review of drawings, quantity surveying work, calculation of quantity changes (tender vs actual), rate analysis, preparation of final bills, preparation of technical & commercial claims, and submission to client/ Arbitration with variations worth US\$ 175 million.</p> <p>The EPC Scope of Project was Raw Water System including Pump house and Reservoir, DM Plant and the CPU, Fuel Gas system, Tanks, Spheres, Bullets, Vessels, Flare system, H2 Generation System, Off-shore piping, Hydrogen Compressor, Plant and non-plant buildings and road.</p> <p>We also undertook detailed Delay Analysis, quantification of extended stay claims and provided technical support during negotiations and arbitration.</p>	India	Oil and Gas

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Preparation of Claims for Amicable Settlement in A Thermal Power Plant	<ul style="list-style-type: none"> o Project : Balance of Plant for 2 x 250 MW TPP o Project Value : US\$ 145 Million o Claim Value : US\$ 78 Million o Our Client : Indian EPC contractor o Opposite party : Indian State Power Generation Authority o Dispute Resolution : Domestic Arbitration in India <p>On behalf of contractor, we reviewed all the engineering comments on submissions and brought out various cases of change in design parameter, change in specification and change in scope. New Claims of 8 million USD has been identified. Our report, containing delay analysis of project schedule and quantification of all technical & financial/commercial claims (worth US\$78) with contractual justification, was submitted to client (a state power generation authority) for presentation the claims for amicable settlement.</p>	India	Power Generation/ Energy
India	Preparation of Claim Report in A Thermal Power Plant Project	<ul style="list-style-type: none"> o Project : Ash Handling System for 2 x 210 MW TPP o Project Value : US\$ 6 Million o Claim Value : US\$ 6.6 Million o Our Client : Indian EPC contractor o Opposite party : Indian State Power Generation Authority o Dispute Resolution : Domestic Arbitration in India <p>The Project was unilaterally terminated by Employer after substantial completion; Contractor's Bank Guarantee against Liquidated Damages was en-cashed. Employer also imposed recovery of 1 million USD on Contractor. On behalf of contractor, we reviewed all the recoveries and brought that most of the recoveries were not in accordance with provision of Contract provided suitable counter reply to nullify un contractual recoveries. We also undertook detailed Delay Analysis, Quantified and did costing for various commercial and Technical claims. We prepared comprehensive arbitration ready report with all details, justification and supporting documents.</p>	India	Power Generation/ Energy
India	Oil & Gas	<ul style="list-style-type: none"> o Project : Balance Civil Works for Refinery Project o Project Value : US\$ 6 Million o Claim Value : US\$ 4.0 Million o Our Client : Indian EPC Contractor o Opposite party : Indian State Power Generation Authority o Dispute Resolution : Domestic Arbitration in India <p>Being the Balance of works the work scope was not well defined. The work was scattered and work fronts were not available. On behalf of contractor, we did detailed review of Contract Documents, correspondences, delay events and other Contractual Issues. We enhanced the value of Technical and Commercial claims already submitted by the Contractor with proper backup and justification.</p>	India	Oil and Gas

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Preparation of Claim Report for Water Supply Project	<ul style="list-style-type: none"> o Project : Water Supply Scheme o Project Value : US\$ 15 Million o Our Client : Kazakhstan Based Contractor o Opposite Party : State Authority <p>On behalf of contractor, detailed review of Contract Documents & correspondences, Independent review on various delay events and contractual issues, identified potential technical and commercial claims.</p>	India	Water Supply/Treatment Plant/ Sewerage Plant
India	Preparation of Claim Report for Water Supply Project	<ul style="list-style-type: none"> o Project : Cluster Distribution Network o Project Value : US\$ 30 Million o Claim Value : US\$ 15 Million o Our Client : Kazakhstan Based Contractor o Opposite Party : State Authority <p>On behalf of contractor, detailed review of Contract Documents & correspondences, independent review of various delay events and contractual issues, identified potential technical and commercial claims.</p>	India	Water Supply/Treatment Plant/ Sewerage Plant
India	Preparation of Claim Report for Thermal Power Plant Project	<ul style="list-style-type: none"> o Project : Lignite & Lime Handling System (2 x 250 MW) o Project Value : US\$ 55 Million o Claim Value : US\$ 30 Million o Our Client : EPC contractor, India o Opposite Party : Indian State Power Generation Authority o Dispute Resolution : Domestic Arbitration in India <p>There has been substantial delay in signing of agreement which further led to various consequential delays. From review of various documents and exhaustive interaction with site team we were able to bring out failure by Project Owner/Engineer in fulfillment of his contractual obligations viz. timely approval of drawing, availability of working fronts etc. Based on the same we undertook detailed delay analysis. Accordingly claim for Extended stay (Additional manpower, machinery, overheads, idling of resources, loss of opportunity, escalation etc.) has been calculated.</p> <p>Quantified huge additional excavation due to variation in levels with respect to bid stage.</p>	India	Power Generation/ Energy

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Preparation of Claim Report for Thermal Power Plant Project	<ul style="list-style-type: none"> o Project : Balance of Plant (2 x 250 MW) o Project Value : US\$ 20 Million o Claim Value : US\$ 11 Million o Our Client : Indian EPC contractor o Opposite party : Indian State Power Generation Authority o Dispute Resolution : Domestic Arbitration in India <p>Undertook detailed review of Contract Documents & correspondences, design approval records, review of various delay events to prepare Delay Analysis, Quantification & Estimation of Technical and Commercial Claims, preparing arbitration ready report with all supporting documents and justification</p>	India	Power Generation/ Energy
India	Preparation of Claim Report for Water Supply Project	<ul style="list-style-type: none"> o Project : Design & Construction of Intake Well, Water Treatment Plant, Supply & Laying of Distribution Pipes on EPC Basis o Project Value : US\$ 16 Million o Claim Value : US\$ 3 Million o Our Client : EPC Contractor, Kazakhstan o Opposite party : Indian State Power Generation Authority o Dispute Resolution : Domestic Arbitration in India <p>The Project got delayed due to various reasons not attributable to contractor; however, it was terminated by its client (a state authority). Our assignment included review of contract documents & correspondences, Independent review on various delay events and Contractual Issues, Identified potential Technical and Commercial claims, and preparation of Claim Statement (with claim amounting US\$ 3 million), to be presented before Arbitration Panel</p>	India	Water Supply/Treatment Plant/ Sewerage Plant
India	Pre-bid Support for Oil & Gas Project	<ul style="list-style-type: none"> o Project : Creation of Surface Facilities and Pipeline Networks for CBM Bokaro Block – Bokaro Asset o Project Value : US\$ 175 Million o Our Client : Spain based infrastructure company specializing in energy, construction and concession agreements. o Type of Work : Pre-bid Services o Project Owner : Govt. of India undertaking oil and natural gas company in India. <p>Performed pre-bid services for Creation of Surface Facilities and Pipeline Networks for CBM Bokaro Block - Bokaro Asset for M/s. ONGC – India. We worked out detailed quantity for various discipline (civil, structural, piping, pipeline, electrical & instrumentation) and provided the cost estimate for the entire EPC Project.</p>	India	Oil and Gas

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Pre-bid Support for Oil & Gas Project	<ul style="list-style-type: none"> o Project : GCP & Pipeline Network Project Geleki, Assam Asset o Project Value : US\$ 135 Million o Our Client : Spain Based global oil and gas engineering company o Type of Work : Pre-bid Services o Project Owner : Government undertaking oil and gas company in India <p>Performed pre-bid services for GCP & Pipeline Network Project Geleki, Assam Asset for M/s. ONGC – India. We worked out detailed quantity for various discipline (Civil, structural, piping, pipeline, electrical & instrumentation) and provided the cost estimate for the entire EPC Project.</p>	India	Oil and Gas
India	Expert Report on Quantum Assessment of Claims for International Arbitration	<ul style="list-style-type: none"> o Project : A Joint Venture Between Indian and Polish Companies o Our Client : An Indian Equipment Manufacturing Company o Type of Work : Quantification of Claims Arising Out of Breach of JV Agreement by Opposite Party o Opposite party : A Leading Polish Company in Energy Sector o Dispute Resolution : International Arbitration under ICC <p>We worked as independent quantum analysis expert, and assessed the impact of breach of contract by opposite party, by calculating the amount of penalty, direct and indirect costs, opportunity cost; with reference to industry standards and the prevailing market conditions. This Expert Report was submitted to Arbitration Panel at London.</p>	India	Power Generation/ Energy
India	Arbitration Support in Oil & Gas Project	<ul style="list-style-type: none"> o Projects : Power Generation and Distribution System at Processing Terminal & Integration of Balance Works at Processing Terminal o Value : US\$ 38.58 Million & US\$ 24.5 Million o Our Client : One of The Largest Independent Oil and Gas Exploration and Production MNC o Opposite Party : A Subcontractor of Our Client – Australia Based MNC Working as EPC Contractor o Dispute Resolution : International Arbitration under ICC <p>Engaged by our client (Respondent) for an arbitration support. The Scope of services were divided in two phases: Phase 1: Preparation of expert Techno-contractual report, by reviewing the Scope of Work, Technical specifications, identifying loopholes in the Statement of Claim and Quantum details submitted by claimant. Providing expert comments to strengthen the Statement of Defense submitted by the respondent. Phase 2: Worked and provided services for Techno-contractual support to the client during the entire process of arbitration: Review of SoC, SoD, SoW, Counter Claim and all contract documents. Provided independent expert report from international experts and assessment for submission to arbitration tribunal on behalf of client. Performed Delay Analysis and analyzed the events that affected the Project that resulted in claims and counter claims and caused time and cost impact. Prepared expert reports for non-performance and failure of the most important packages of the Project Representation in all arbitration meetings on behalf of client. Phase 3: We worked as Techno - Contractual experts for preparation of Experts Joint Reports after having discussions and meetings with the Experts of another party. Provided revision in Scott Schedule with agreement and discussion on the points related to the claims.</p>	India	Power Generation/ Energy

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Independent Delay Analysis in Thermal Power Project	<ul style="list-style-type: none"> o Project : Expansion Project of 2x660 MW of Thermal Power Station in India o Project Value : US\$ 240 Million o Our Client : One of The World's Leading Power Companies, Based at USA. <p>The scope involved performing Independent Delay Analysis (Impact & Planned and Time Impact Analysis Technique for BTG and BOP packages) on behalf of Owner; by identification of various delays events, comprehending its origin & effects, evaluating contractual justification and apportion of delay responsibilities among stakeholders. Our assessment report was discussed among stakeholders to arrive at mutual agreement on EOT entitlement for BOP and BTG contractors and imposition of LD.</p>	India	Power Generation/ Energy
India	Delay Analysis for Nuclear Power Project	<ul style="list-style-type: none"> o Project : EPC works for Balance of Turbine Island Package o Project Value : US\$ 128 Million o Our Client : A Dubai Based Diversified Multinational Conglomerate, Working as EPC Contractor o Project Owner : A Public Sector Enterprise Under the Administrative Control of the Department of Atomic Energy (DAE), Government of India. <p>We are engaged for providing entire techno-contractual services for EOT submission: review of contractual framework, performing Project Schedule Analysis (Delay Analysis by IAP), and preparation of Quantum Analysis & Costing for the EOT related claims & other Technical/Commercial claims, and presenting it in negotiation meetings. This is a complex assignment involving extensive technical working on the technical claims, delays in two nuclear units.</p>	India	Power Generation/ Energy
India	Expert Report in Arbitration in A Power Generation Project	<ul style="list-style-type: none"> o Project : Waste Heat Recovery Power Generation Project in Cement Plant o Project Value : US\$ 15 Million o Our Client : Indian EPC contractor o Opposite Party : Subsidiary of German Based Group o Arbitration : Domestic Arbitration <p>We are engaged by a Contractor in an Arbitration related to termination of contract in Power Project in India. Our scope was to perform Delay Analysis and presenting its finding to Arbitration panel; to demonstrate that the Project was not delayed and the termination of our client's contract for alleged slow progress was unjustified.</p>	India	Power Generation/ Energy
India	Expert Report & Expert Testimony Services in an Arbitration Related to Coal Handling System	<ul style="list-style-type: none"> o Project : Construction & Execution of A Coal Conveyor Package and Installation of a Stacker Cum Reclaimer o Project Value : US\$ 16.5 Million o Our Client : Indian EPC contractor o Opposite Party : Spanish subsidiary based in India o Arbitration : Domestic Arbitration <p>We are engaged by an India based EPC contractor in an arbitration pertaining to the termination of contract in Coal Handling System. Our scope was to perform Quantum and Delay Analysis with Expert Testimony Services as independent expert. Our scope also included facing cross-examination during arbitration proceedings.</p>	India	Power Generation/ Energy

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Independent Expert Report for Arbitration in London Between Developer and Equity Partner	<ul style="list-style-type: none"> o Project : Construction of 5 Star Hotel Complex, Kolkata o Project Value : US\$ 57.5 Million o Our Client : One of The Renowned Infrastructure Groups of India o Opposite Party : Company Based at Mauritius o Arbitration : International Arbitration involving renowned Arbitrators/Lawyers <p>We were engaged by our client (Respondent) for providing an independent expert report and expert witness for London based arbitration on construction related issues of a dispute due to change of law resulting in delay in the project and escalation in the cost. The dispute is between the developer and its equity partner on the fair market valuation and exit price. Our scope includes working as experts for delay and cost escalation. Worked closely with financial experts in determining the valuation of the project in different scenarios.</p>	India	Infrastructure (Commercials)
India	Expert Services for Delay & Quantum in Arbitration	<ul style="list-style-type: none"> o Project : Construction & Renovation of Stadium, New Delhi o Project Value : US\$ 95 Million o Our Client : India Based Renowned Infrastructure Group o Arbitration : Domestic Arbitration <p>Our client is one of the biggest civil contractors of India. We were engaged by our client for conducting delay & quantum expert report and acting as experts in arbitration for a Project of renovation & expansion of a stadium. The scope also involves identification of the reasons responsible for delay in the Project and preparation of detailed EOT claim report for submission to the Arbitration panel.</p>	India	Infrastructure
India	Delay Analysis for Metro Rail Project	<ul style="list-style-type: none"> o Project : Metro Rail Project o Project Value : US\$ 155 Million o Our Client : A Joint Venture of Taiwan, China & India Based Companies o Opposite Party : Government of India o Arbitration : Domestic Arbitration <p>We were engaged by a JV of Taiwan & India based companies for carrying out delay analysis of a Metro Rail Project which involves Delay analysis and Extension of Time claim for Prolongation. Our scope also involves giving expert advice on change in Geotechnical conditions technical claims which caused disruption in the schedule of the Project.</p>	India	Railways
India	Expert Services for Arbitration Support in Metro Rail Project	<ul style="list-style-type: none"> o Project : Metro Rail Projects o Our Client : A Joint Venture of India & China Based Companies o Opposite Party : Government of India o Arbitration : Domestic Arbitration o Dispute Value : INR 2200 Cr (USD 350 Million) <p>Acted as independent experts for Respondent/Employer in Delay and Quantum in an arbitration on metro tunneling and station works project. The arbitration is ad hoc and India based. The dispute is primarily on delays due to unknown ground conditions and non-availability of clearances leading to termination of the Contract.</p>	India	Railways

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Expert Services for Arbitration – Steel Plant – EPC	<ul style="list-style-type: none"> o Project : Steel Plant – EPC Project o Our Client : Government of India (Public Sector) o Arbitration : International Arbitration venue New Delhi o Dispute Value : INR 800 Cr (USD 125 Million) <p>Acted as independent experts for delays in an international adhoc arbitration headed by a reputed internationally acclaimed foreign arbitrator with two retired Supreme Court Chief Justices as member. The dispute is between an international EPC company and Government of India public sector undertaking. Involved in main report, rebuttal report and joint report.</p>	India	Heavy Industries
India	Expert Services for Arbitration Support in Metro Rail Project	<ul style="list-style-type: none"> o Project : Metro Rail Project o Our Client : JV of Indian Based and Florida Based Companies. o Arbitration : Domestic Arbitration o Dispute Value : INR 244 Cr (USD 38 Million) <p>We are engaged by our client for preparation of complete claims associated in the Project executed. The scope included review of contractual framework between the parties, delay analysis and extension of time claim preparation and Costing/Quantum calculation of all the claims with proper backups and details that can be suitable to represent for arbitration.</p>	India	Railways
India	Expert Services for Delay and Quantum Analysis & Expert Witness In Metro Rail Project	<ul style="list-style-type: none"> o Project : Metro Rail Project o Project Value : Contract 1: INR 1566.8 Cr (USD 245 Million) & Contract 2: INR 1030.9 Cr (USD 158.5 Million) o Our Client : Government of Tamil Nadu o Opposite Party : India Based Company & Russian Construction Firm JV o Arbitration : Domestic Arbitration o Dispute Value : Contract 1: INR 1355.5 Cr & Contract 2: INR 1413.1 Cr <p>Acted as independent experts for Respondent/Employer in Delay and Quantum in an arbitration on Metro Rail Project. The scope of work also included to act as an expert witness in the arbitration related to both the verticals of delay and quantum.</p>	India	Railways
India	Expert Services for Delay and Quantum Analysis & Expert Witness In Metro Rail Project	<ul style="list-style-type: none"> o Project : Metro Rail Project o Project Value : Contract 1: INR 969 Cr (USD 149 Million) & Contract 2: INR 1048 Cr (USD 161 Million) o Our Client : Government of Tamil Nadu o Opposite Party : Subsidiary of India Based Company & Russian Infrastructure Firm JV o Arbitration : Domestic Arbitration <p>Acted as independent experts for Respondent/Employer in Delay and Quantum in an arbitration on Metro Rail Project. The scope of work also included to act as an expert witness in the arbitration related to both the verticals of delay and quantum.</p>	India	Railways

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Delay Analysis for Monorail Project	<ul style="list-style-type: none"> o Project : Monorail Project o Project Value : INR 2639.2 Cr (USD 406.4 Million) o Our Client : India Based Company & Malaysian Company JV o Opposite Party : Government of Maharashtra o Arbitration : Domestic Arbitration o Dispute Value : INR 108.5 Cr <p>We are engaged by our client for undertaking detailed delay analysis of the Project executed. The scope included review of contractual framework between the parties, delay analysis and preparation of delay analysis report with all supporting evidences, contractual clauses, backups and details that can be suitable to represent for arbitration.</p>	India	Railways
India	Preparation of Expert Delay and Quantum Analysis Report for Gas Plant	<ul style="list-style-type: none"> o Project : Gas Plant o Our Client : One of the largest industries based in India o Opposite Party : Indian Government owned Company o Arbitration : Domestic Arbitration <p>We are engaged by our client for undertaking the preparation of Independent Expert Delay Analysis and Quantum Analysis Report. The scope also includes to Depose on the delay and quantum matters, prepare expert report, rebuttal and joint report, Scott Schedule in the Arbitration.</p>	India	Oil and Gas
India	Expert Services of Quantum Analysis and Witness Testimony	<ul style="list-style-type: none"> o Project : New Phosphate Rock Terminal in Aqaba o Our Client : The largest Engineering & Construction group in India o Opposite Party : Jordan Phosphate Mines Company PLC o Contract Price : JD 142,230,300.000 (INR 1300 Cr) o Arbitration : ICC Arbitration <p>We are engaged by our client for undertaking the preparation of Quantum Expert report for the claims and counter claims in the Arbitration. The scope also includes to act as Quantum Expert during the Arbitration Proceeding along with the Appearances of the Expert for cross-examination.</p>	Jordan	Infrastructure
India	Consultancy Services for Claim Management	<ul style="list-style-type: none"> o Project : Bio Refinery Project o Our Client : Global Engineering Company based in India o Opposite Party : Philippines based company o Contract Price : USD 59 Million <p>We were engaged by our client for providing preparation of Consolidated Claims Report, counter Claim Report and Rebuttal Report for the claimant in the Arbitration. The scope also includes Quantum Analysis or Report on claims and counter claims.</p>	India	Power Generation/ Energy

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Services for Claims Management, Delay Analysis and EoT	<ul style="list-style-type: none"> o Project : 1 x 80 T/H CFBC Boiler & 9 MW steam turbine o Our Client : Global Engineering Company based in India o Opposite Party : Establishes its presence in Indonesia and announces the acquisition of 50% of redwood o Contract Price : USD 18 Million <p>We are engaged by our client for providing of Claims Management, Delay Analysis and EoT preparation for Cogeneration Unit for PT TEREOS FKS, Indonesia. The scope for Delays/ Extension of Time/Rate Analysis/Cost Overruns and also contribute towards mitigating all risks of any penal action or counter claims from the Employer of the Project.</p>	India	Heavy Industries
India	Services for report on Delays and Additional Cost Claims	<ul style="list-style-type: none"> o Project : Supplying Of 1x240 TPH CFBC Boiler For Modern Karton At Corlu o Our Client : Global Engineering Company based in India o Opposite Party : Turkey's largest producer of paper, is among the largest in Europe and is based in Istanbul. o Contract Price : USD 24.6 Million <p>We are engaged by our client for providing of expert report on delays and additional cost claims and Delay Analysis and EoT preparation. The scope of work reviews the contractual framework, project schedule, updates, delay events and preparation of Quantum Analysis & Costing for the EOT.</p>	Turkey	Heavy Industries
India	Services for Delay Analysis report and EOT.	<ul style="list-style-type: none"> o Project : Design, Engineering, Supply, Erection, Testing and Commissioning of 2 X 300 TPH Steam o Our Client : Global Engineering Company based in India o Opposite Party : The company owns and operates 9 MMTPA Guru Gobind Singh Refinery in the Bathinda o Contract Price : INR 3,18,33,00,000/- <p>We are engaged by our client for providing expert report on delay analysis and EOT. The purpose of Schedule Delay Analysis is to identify, quantify, determine causation and assess responsibility of the delays in this Contract.</p>	India	Power Generation/ Energy
India	Service for Delay Expert Report and Expert Witness	<ul style="list-style-type: none"> o Project : Bellary Thermal Power Project Works o Our Client : One of leading Engineering and Indian Construction Company, o Opposite Party : One of the largest engineering and manufacturing company based in India o Project Value : INR 227,23,00,000/- <p>We are engaged by our client for providing of expert report on delays and expert witness for the project mentioned above. The scope of work reviews the contractual framework between Claimant & Respondent and study of all the documents and assessment of delays and claims for extension of time.</p>	India	Power Generation/ Energy

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Expert Services for Preparation of Expert Report	<ul style="list-style-type: none"> o Project : Supply and Supervision during erection, commissioning of four Exhaust Gas System o Our Client : One of the largest engineering and manufacturing company based in India o Opposite Party : Germany based Company distributes wall and ceiling linings, silencers, acoustical doors o Contract Price : Euro 7,901,710.12 o Arbitration : Domestic <p>We are engaged by our client for providing expert report on the alternate usage of stacks and assessment of its run down / Salvage value. The scope of work cross examination of the expert by the Tribunal and visit to the storage site.</p>	India	Infrastructure
India	Services for Contract & Claim Management	<ul style="list-style-type: none"> o Project : Ahmedabad - Godhra, BOT Road Project o Our Client : One of the fastest growing infrastructure companies and the successful venture based o Opposite Party : Government of India's largest ever Highways Project Company o Contract Price : INR 100 Crores (Approx.) <p>We are engaged by our client for explore the potential methods/options for early closer of the agreement between the parties. Undertaking the high level review of the Contract, correspondents and other relevant documents and review of all the contractual provisions.</p>	India	Highways
India	Services for delay analysis (Independent Expert Delay & Quantum Analysis)	<ul style="list-style-type: none"> o Project : Design, Development, Construction, Commissioning and Maintenance of Monorail System o Our Client : A major technology, engineering, construction, manufacturing and financial services conglomerate, with global operations and one of the largest company in India's private sector o Opposite Party : Engaged in long term planning, promotion of new growth centers, implementation of strategic projects and financing infrastructure development. o Contract Price : INR 26,39,20,77,000/- o Arbitration : Domestic <p>We are engaged by our client for undertaking the preparation of Delay Analysis Report and Quantum report. The scope of work issuance of final delay & quantum report, respond to the rebuttals of the delay report from the Respondent and also Expert Witness.</p>	India	Railways
India	Service for Delay Expert Report, Quantum Expert Report etc.	<ul style="list-style-type: none"> o Project : Versova Andheri Ghatkopar Corridor of Mumbai Metro Line 1 o Our Client : Non-Govt company and is registered at Registrar of Companies, Mumbai. o Opposite Party : Engaged in long term planning, promotion of new growth centers, implementation of strategic projects and financing infrastructure development. o Contract Price : INR 1178 Crores <p>We are engaged by our client for perform Delay Analysis and provide Expert Report and appears as expert witness and providing to lawyers in submissions. Participating in discussions with officers, lawyers, advisors etc. relating to Arbitration Proceedings, strategy planning documents analysis etc., based on requirements.</p>	India	Railways

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Service for Preparation of Report on Delay and other miscellaneous claims.	<ul style="list-style-type: none"> o Project : Design, Engineering, Construction, Development, Operation and Maintenance of NH-11. o Our Client : Non-Govt company and is registered at Registrar of Companies, Mumbai o Opposite Party : Government of India's largest ever Highways Project Company o Grant Amount : INR 102.90 Crores <p>We are engaged by our client for undertaking the preparation of Report on Delay and other miscellaneous claims and for Expert Witness for the Project of NH-11 and the scope of work to review the contractual framework between the parties and study of all documents including contracts, scope of work, SOC, project progress etc.</p>	India	Highways
India	Expert Services for Assessment of Claims and Quantum Expert Advise June18-13	<ul style="list-style-type: none"> o Project : Purchase and supply of Wind Turbine Generators for The Total Capacity of 2000 MW o Our Client : A Spanish manufacturing company involved in the fabrication of wind turbines and the construction of wind farms. o Opposite Party : The world's most experienced wind energy professionals in the areas of wind resource assessment, land acquisition, engineering, procurement and construction (EPC), or etc. o Contract Value: INR 24,450 Cr. o Claim Value : INR 374 Cr. o Arbitration : Domestic <p>We are engaged by our client for Expert opinion on the injury analysis on the Claimant due to impeachment of the Multi Annual Agreement by the Respondent under the First Arbitration. The Arbitration was related to 1450 MW of Wind Turbine Generators (WTGs) that the respondent had to purchase from the Claimant under the Multi Annual Agreement (MAA) for 2000 MW of WTG.</p>	India	Power Generation/ Energy
India	Expert Services for Delay Analysis, Quantum Analysis & Expert Support for Arbitration JULY18-10	<ul style="list-style-type: none"> o Project : Mumbai Mono Rail Project o Our Client : One of the Largest & Most respected Company in the Private sector has unmatched capabilities across Technology, Engineering, Construction and Manufacturing. o Opposite Party : A Government Sector provides Regional Development Plans, Providing financial assistance for significant regional projects & infrastructure projects. o Contract Value : INR 26,392,077,000/- o Claim Value : INR 8,098,977,068/- <p>We were engaged by our client to study and review the various documents pertaining to the Monorail System Project and identification of extended stay related claims including assistance / guidance to Contractor on various technical & quantum aspects of the claims, its assessment / valuation and preparation of claim folder based on the inputs from the Contractor.</p>	India	Railways

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Expert Services for Delay & Quantum Analysis AUG18-10	<ul style="list-style-type: none"> o Project : Construction Services for Port Material Handling Bauxite Export Project at Guinea o Our Client : The second-largest Engineering & Construction group in India. o Opposite Party : A Subsidiary of Emirates Global Aluminum and is currently developing a bauxite mine and associated with export facilities in the Republic of Guinea. o Contract Value : USD 56,039,114 o Claim Value : USD 24,409,158 <p>Preparation of Delay Analysis and Quantum Expert Report for the claims subject matter of this Contract between Afcons and SPCPL and to act as an Delay Analysis and Quantum Expert.</p>	Guinea	Heavy Industries
India	Expert Services for Claims Management, Delay Analysis and EOT AUG18-13	<ul style="list-style-type: none"> o Project : Utility Boiler Package for CPP of IREP of BPCL, Kochi Refinery, Kerala o Our Client : Heavy Engineering Company based in India working in sectors like power, oil & gas, fertilizer, steel, cement, automobiles, defense, Sugar & Chemical. o Opposite Party : Government India based oil and gas company headquartered in Mumbai, Maharashtra. The Corporation operates two large refineries of the country located in Kochi and Mumbai. <p>We are engaged by our client for providing of Claims Management, Delay Analysis and EoT preparation for the Utility Boiler Package for CPP of Integrated Refinery Expansion Project (IREP) of M/s. Bharat Petroleum Corporation Limited, Kochi Refinery, Kerala. The scope for review & study all the contractual framework and contract documents between ISGEC and BPCL and execution role in analyzing & submitting ISGEC's entitlement for Claim / Cost Overruns and also contribute towards mitigating all risks of any penal action or counter claims from the Employer of the Project.</p>	India	Oil and Gas
India	Expert Services for, Delay Analysis and EOT SEP18-10	<ul style="list-style-type: none"> o Project : Construction of Bhabha Atomic Research Centre o Our Client : The Group is a business conglomerate in India with interests in construction, real estate, textiles, engineered goods, home appliances, publications, power, and biotechnology. o Opposite Party : A Government Organization is a multi-disciplinary Research Centre covering the entire spectrum of nuclear science, engineering and related areas. o Contract Value : INR 208,39,74,210 <p>We are engaged by our client to provide Expert Independent Delay Analysis Services. The Scope also includes to review & study all documents & to prepare a report.</p>	India	Infrastructure
India	Expert Services for Delay Analysis, Quantum Analysis & Costing for the EOT SEP18-14	<ul style="list-style-type: none"> o Project : DURGAPUR PP-III (2X20 MW) - Main Equipment Supply o Our Client : Heavy Engineering Company based in India working in sectors like Power, Oil & Gas, Fertilizer, Steel, Cement, Automobiles, Defence, Sugar & Chemical. o Opposite Party : Company is engaged in power generation primarily to meet the captive power requirement of various steel plants of SAIL throughout India. o Contract Price : INR 4,36,12,36,016.0/- o Claim Value : EOT – 1473 Days <p>We were engaged by our client to identify, quantify, determine causation and assess responsibility of the delays in this Contract due to various reasons not attributable to the Contractor like change in scope, delays, force majeure etc. resulting in extended deployment of resources at site due to delay in completion of the contractual Works.</p>	India	Power Generation/ Energy

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Expert Services for Delay Analysis for Arbitration SEP18-13	<ul style="list-style-type: none"> o Project : BTG/Civil Works for 2 X 600 MW Coal Based Thermal Power Plant. o Our Client : The Group is a business conglomerate in India with interests in construction, real estate, textiles, engineered goods, home appliances, publications, power, and biotechnology. o Opposite party : Power production company in India specializing in Thermal power projects. o Contact Value : INR 414,42,00,000 /- o Claim value : INR 100 Crore. <p>The Contractor was engaged with the Civil Works like procurement, execution or etc. The Project also include commissioning of Boiler, Turbine Generator in the operation area. We were engaged by our client for providing of Expert services for Delay Analysis & Claim Analysis. Review and study all documents to prepare an Independent report.</p>	India	Power Generation/ Energy
India	Expert Services for, Delay Analysis, Quantum Analysis and Technical Analysis SEP18-15	<ul style="list-style-type: none"> o Project : The expansion of Port project (Package 4, Package 6, Package 7, Package 8, and Package 9) o Our Client : India based Company as Non-govt company and registered at Registrar of Companies, Vijayawada. They immense expertise in offering Erection, procurement commissioning services of iron plant, bulk handling systems and mineral processing plants. o Opposite Party : Special Purpose Company provides efficient cargo handling services for a variety of bulk and break bulk cargo groups including Coal, Iron Ore, Project Cargo, Steel products etc. o Contract Value : INR 309,95,01,488/- o Claim Value : EOT of 812 Days <p>We are engaged by our client for providing of Claims Management, Delay Analysis, Quantum Analysis and preparation Delay Report, Quantum Report and Technical Report. The scope for review & study all the contractual framework and contract documents, letters between FGI and GPL.</p>	India	Ports
India	Expert Services for Claims Management, Delay Analysis & Quantum Damage Analysis. OCT18-13	<ul style="list-style-type: none"> o Project : EPC for Electrical equipment manufacturing business pertaining to transformers and switchgears. o Our Client : Tokyo-based company, engaged in the manufacturing and selling of generators, substation equipment, water treatment equipment, electronic equipment, and information equipment o Opposite Party : Started as a modest enterprise in 1986, it is now a prime mover. A leader in the latest technologies in India and an international forerunner. o Contract Price : INR 22 Million (approx.) o Claim Value : INR 1,977,498,681/- <p>We were engaged by our client to present an analysis on the quantum of various claims as alleged by Meidensha and PCI based on the facts presented in the pleadings, documents including SOC, SOD and the relevant exhibits filed in the arbitral proceedings. As part of the quantum assessment, other areas related to the quantum have also been analyzed in the Expert Report.</p>	India	Heavy Industries

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Expert Services for Claims Management, Delay Analysis OCT18-14	<ul style="list-style-type: none"> o Project : Civil Works for Underground Rock Caverns (Part –A & B) for Strategic Storage of Crude Oil Project. o Our Client : It is one of India’s leading business conglomerates with interests in sectors ranging from coal and real estate to aquaculture & manufacturing. o Opposite Party : It is an Indian company responsible for maintaining the country's strategic petroleum reserves. It is a wholly owned subsidiary of the OIDB, which functions under the administrative. o Contract Price : INR 7,76,80,64,146 /- <p>We are engaged by our client engaged by the Claimant to provide a report on how delay and disruption events claimed have impacted the critical path of the Project over time, resulting in the Project going into extended execution period. Purpose is to undertake an objective assessment of various delay aspects of the disputed matter, from a scheduling & planning perspective and assesses the Claimant’s entitlement to extension of time.</p>	India	Oil and Gas
India	Independent Technical Report and Analysis OCT18-15	<ul style="list-style-type: none"> o Project : Gas plant - Cryogenic Air Separation Plant, Vizag. o Our Client : India based company who supplies industrial and specialty gases in a wide array of volumes and purities, along with related technologies, customized solutions and services. o Opposite Party : It is the first shore based Integrated Steel Plant in India. It is a market leader in long products and it caters to the needs of diverse Industrial sectors. o Contract Price : INR 650 Crore (approx.) o Claim Value : INR 650 Crore(approx.) <p>An independent expert report on Quantum for the ongoing arbitration between Claimant and Respondent; in particular, to provide opinion on the amounts claimed by the Claimant and Counterclaims submitted by the Respondent. The scope of the Project was the supply of Oxygen, Nitrogen (in gas and liquid forms) for captive consumption to Steel Plant by way of a Cryogenic Air Separation Plant (ASP) which was to be established on a Build, Own and Operate (BOO) basis</p>	India	Oil and Gas
India	Expert Services for Claims Management & Delay Analysis OCT18-16	<ul style="list-style-type: none"> o Project : Bio – Refinery Project o Our Client : The company is engaged in heavy engineering, equipment manufacturing and has been providing engineering solutions across the globe for the past several decades. o Opposite Party : It is a Special Purpose Company and incorporated in January, 2008 to develop, construct, own, integrated ethanol distillery and a 9-megawatt co-generation power plant. o Contract Value : 59.525 Million USD o Claim Value : 115,234,410.29 USD <p>We were Engaged by our Client to study and review the various documents pertaining to the Project, identification of claims including assistance / guidance to Claimant on the various technical & quantum related aspects of the claims, its assessment / valuation and preparation of claim folder based on the inputs from the Claimant.</p>	India	Power Generation/ Energy

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Expert Services in Independent Delay Analysis N18-11	<ul style="list-style-type: none"> o Project : Renovation of Embassy of Finland, Delhi Project o Our Client : India based Company a pioneer name in interiors and construction Industry <p>We are engaged by our client for providing Independent Expert Delay Analysis and assessment to be submitted to Arbitration on behalf of SCG raised on all the documents. The scope of work is review & study all the documents related to the Arbitration and relevance correspondence between the parties.</p>	India	Infrastructure
India	Expert Services for Claim Management & Quantum Analysis. N18-12	<ul style="list-style-type: none"> o Project : EPC of Marine Facilities for standby Jetty at Dahej LNG Terminal, Dahej o Our Client : The second-largest Engineering & Construction group in India. It stands proudly as one of the top infrastructure development companies in India with its presence in various parts of the world. o Opposite Party : One of the fastest growing world-class companies in the Indian energy sector, has set up the country's first LNG receiving and regasification terminal at Dahej o Contract Value : INR 5,81,25,68,257.54 /- o Claim Value : INR 1,440,026,102 /- <p>An expert opinion on the quantification of cost claim prepared by the Claimant, which includes additional cost incurred in the extended stay, cost towards acceleration of works, cost incurred on additional works instructed by the Respondent, balance payment, financing charges, interest and Arbitration cost.</p>	India	Oil and Gas
India	Expert Services for Delay Analysis & Quantum Analysis N18-14	<ul style="list-style-type: none"> o Project : Imported & Indigenous Supply Services For Continuous Casting Machine for VSP-7.3 MTPA expansion project. o Our Client : The Group is a business conglomerate in India with interests in construction, real estate, textiles, engineered goods, home appliances, publications, power, and biotechnology. o Opposite Party : It is an integrated steel producer in Visakhapatnam, India built using German and Soviet technology. o Contract Value : Rs.114,69,82,312/- o Claim Value : EOT of 1977 days <p>We were engaged by our Client to quantify and analyze the delays / impediments that have affected the Project severely and resulted in additional time and cost implications. This report serves evaluation of all such delays and forms the basis of entitlement of extension of time for the contractor without levying any liquidated damages</p>	India	Heavy Industries

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Expert Services for Delay Analysis & Quantum Analysis & Technical expert Report D18-11	<ul style="list-style-type: none"> o Project : Conversion of Sagar Samrat o Our Client : Mumbai based International organization has diversified business interests in Coal, Oil & Gas, Commodity Transportation and Dredging. o Opposite Party : It has been ranked as the top energy company in India. o Contract Value : INR 10,63,99,26,213.63 o Claim Value : USD 261,411,007 <p>Collection & Review of all documents to identify the claims and technical issues in the Project. Detailed analysis of strength and weakness of each claim identified.</p> <p>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.</p> <p>Undertaken negotiation meetings with the opposite party/lawyers to arrive at a mutually agreeable solution</p>	India	Oil and Gas
India	Expert Services in Arbitration D18-12	<ul style="list-style-type: none"> o Project : IVC – Integrated Vaccine Complex o Our Client : The Group is a business conglomerate in India with interests in construction, real estate, textiles, engineered goods, home appliances, publications, power, and biotechnology. o Opposite Party : A company aimed at realizing the government's family planning programme. o Contract Value : INR 117 Crore o Claim value : INR 74,95,35,432 <p>Government of India decided to manufacture a vaccine for Healthcare for which contractor had appointed for different building works. We are engaged by our client for providing of Delay Analysis and Quantum Analysis and preparation Delay Report, Quantum Report and Expert Report for Arbitration and prepare reports on counter claims. The scope of work for review & study all the documents relevant to Arbitration.</p>	India	Infrastructure (Hospitals)
India	Expert Services in Delay Analysis & Quantum Analysis D18-14	<ul style="list-style-type: none"> o Project : 4 Solar Projects in Telangana & 2 Solar Projects in Madhya Pradesh o Our Client : The Company has set up global operations in businesses of DG sets, Gas based power plants, Waste to Energy, Turnkey data centers, Transmission & Distribution and Solar EPC. With its recent foray into Wind and Energy Storage o Opposite Party : It is the largest and one of the most successful developers and owners of utility-scale solar energy projects in the world. o Claim Value : USD \$ 65 Million <p>We are engaged by our client for providing of Delay Analysis and Quantum Analysis and preparation Delay Report, Quantum Report and Expert Report for rebuttal Arbitration and prepare Joint reports. The scope of work is to carry out Delay Analysis for the Projects pertaining to the Solar Power Projects for Sky power 4 projects in Telangana & 2 Projects in Madhya Pradesh.</p>	India	Power Generation/ Energy

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Expert services for Quantum Analysis D18-15	<ul style="list-style-type: none"> o Project : Yamuna Bridge Project o Our Client : The Company has been promoted by Infrastructure Leasing and Financial Services Ltd. as a special purpose vehicle (SPV) to develop, construct, operate and maintain the DND Flyway on a Build Own Operate Transfer (BOOT) basis. o Opposite Party : It is an Authority Constituted under the U.P. Industrial Area Development Act, 1976 o Contract Value : INR 5000 Crore o Claim value : INR 2811 Crore <p>We are engaged by our client to present an Expert opinion on the quantum for the various claims as alleged by the Claimant based on the facts presented in the pleadings documents including Statement of Claim, Statement of Defense and the relevant exhibits and documents provided in the arbitration pleadings.</p>	India	Highways
India	Expert Services for Claims Management, Delay Analysis & Quantum Analysis JAN19-15	<ul style="list-style-type: none"> o Project : 2 x 500 MW Unit Thermal Power Project o Our Client : The Company has the highest overall generation capacity and the highest thermal installed capacity amongst all the state power generation utilities in India. o Opposite Party : The company provides turnkey solutions for the construction of roads, bridges, fully integrate rail & metro systems, commercial building & airports and setting up power generation plants, power transmission & distribution systems, chemical process plants, water and waste management and complete mining and metal purification systems. o Contract Value : INR 1,936,95,00,000 /- o Claim Value : INR 197 crore <p>We are engaged by our client for providing of expert report on delays and additional cost claims and Delay Analysis and EoT preparation. The scope of work reviews the contractual framework, project schedule, updates, delay events and preparation of Quantum Analysis & Costing for the EOT.</p>	India	Power Generation/ Energy
India	Expert Services for Claims Management, Delay Analysis F19-12	<ul style="list-style-type: none"> o Project : Construction of Roads & Services in Activation Area on EPC basis (DICDL) o Our Client : It is one of the largest and most respected companies in India's private sector and has unmatched capabilities across Technology, Engineering, Construction and Manufacturing, and maintains a leadership in all its major lines of business. o Opposite Party : It has been created between the Central Government and the State Government of Gujarat to the project. o Contract Value : INR 1734.04 Crores o Claim value : EOT of 622 days <p>The Scope of work is to create an economically and socially balanced new-age city with world class infrastructure and highest quality-of-life standards and sustainability in the urban development context. We were engaged by our client to undertake objective assessment on various delay aspects of the disputed matter, from a scheduling & planning perspective. The delay analysis considered the multiple delay and disruption events that occurred to the Project during the period for the start of the Project till the cut-off date.</p>	India	Highways

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Expert Services for Delay and Quantum Analysis APR19-11	<ul style="list-style-type: none"> o Project : KMP Expressway Project o Our Client : One of the leading infrastructure development and construction company o Opposite Party : Development body owned by government of India o Contract Value : 9000 Crore o Claim Value : 17000 Crores <p>We were hired by our client to do extensive analysis for delay and quantum claims and support our client to recover their losses faced due to circumstances which were not a part of their responsibility. The scope of work included detailed study of project schedules, contracts, change in scope of work, respondent's counter claims and provide suitable report to our client.</p>	India	Highways
India	Expert Services for Delay Analysis MAY19-11	<ul style="list-style-type: none"> o Project : Life extension of offshore oil and gas project in Mumbai o Our Client : Consortium led by one of the country's most renowned contractors ranking among the top five infrastructure developing companies. o Opposite Party : Top energy company in India owned by the Govt. of India <p>We had been hire by our client to prove detailed delay analysis report for the project by thoroughly studying the inputs provided by the members of the consortium and assisting the contractor when required for the same</p>	India	Oil and Gas
India	Expert Services for Delay Analysis JUN19-14	<ul style="list-style-type: none"> o Project : 16km Coal transport system from open cast mines to power plants in Maharashtra. o Our Client : Leading diversified heavy engineering company of India. o Opposite Party : Major power generating company in The stet of Maharashtra. o Contract Value : INR 443,91,08,918 <p>We were appointed by the client to provide Expert Delay Analysis Report (IAP) for the delays faced by our client due to changes in route of the transport system and not providing the clearance on time by the employer.</p>	India	Power Generation/ Energy
India	Expert Services for Delay and Quantum Analysis and Expert Testimony JUL19-12	<ul style="list-style-type: none"> o Project : 137KM Road Project in the state of Tamil Nadu o Our Client : Prestigious subsidiary of one of the largest infrastructure company of India. o Opposite Party : National Highway Authority of India <p>We were hired by our client to prepare high level expert reports on delay and quantum analysis an also provide expert testimony to the arbitration tribunal during the cross examination.</p>	India	Highways

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Expert Service for Quantum Analysis and Expert Testimony AUG19-14	<ul style="list-style-type: none"> o Project : Shareholder Agreement related Dispute o Our Client : Multinational Law firm providing assistance to biggest corporate organizations, hiring us on behalf of a Japanese-Tokyo based manufacturer and Supplier of Water Treatment Equipment and Electronics. o Opposite Party : Indo-Japanese JV specializing in the fields of high technology power sector equipment. o Contract Value : 144,99,99,988.15 <p>We were hired by our client to provide detailed quantum analysis report for the losses it faced due to various operational disputes among the shareholders.</p>	India	Others (service related)
India	Expert Services for Delay and Quantum Analysis and Expert Testimony SEP19-14	<ul style="list-style-type: none"> o Project : Eastern Dedicated Freight Corridor of India o Our Client : Public sector undertaking corporation (special purpose vehicle) run by the GOI's Ministry of Railways o Opposite Party : Contracts in the project. <p>We were hired by our client to provide expert services for Quantum and Delay Analysis and also provide expert testimony to the arbitration tribunal for the delays and losses faced due to the default of contractor.</p>	India	Railways
India	Expert Services for Delay and Quantum Analysis and Technical Report SEP19-15	<ul style="list-style-type: none"> o Project : 100 MW of ground Mount Solar Power Project o Our Client : India's second largest manufacturer of electric power transmission towers and one of the largest EPC companies of the world. <p>We were engaged by our client for providing high level delay analysis report and analysis the cost implications for the same.</p>	India	Power Generation/ Energy
India	Expert Services for Delay and Quantum Analysis and Technical Report SEP19-16	<ul style="list-style-type: none"> o Project : 400 KV transmission project in Georgia o Our Client : India's second largest manufacturer of electric power transmission towers and one of the largest EPC companies of the world. o Opposite Party : One of the foremost original equipment manufacturers in the field of electronic appliances <p>We were engaged by our client to provide extensive technical report and expert delay and quantum reports for the losses faced by our clients due to various disruptions in the work by the opposite party.</p>	Georgia	Power Generation/ Energy
India	Expert services for Delay Analysis and Extension of Time SEP19-11	<ul style="list-style-type: none"> o Project : Crude Oil refinery in Kochi, Kerala o Our Client : Leading international service provider to the energy industry o Opposite Party : Indian Government owned major oil and gas company <p>We were hired by our client to perform extensive delay analysis(IAP) and provide expert reports to help our clients get Extension of time due to various delays in the project which were not attributable to our client.</p>	India	Oil and Gas

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Expert Services for Delay Analysis SEP19-12	<ul style="list-style-type: none"> o Project : Gas Condensate field commercialization project in Rajasthan, India. o Our Client : Leading international service provider to the energy industry o Opposite party : One of the world's leading diversified natural resources company. <p>We were involved by our client to perform high level delay analysis to able to seek an AOM</p>	India	Oil and Gas
India	Expert services for Delay Analysis O19-12	<ul style="list-style-type: none"> o Project : Dispute regarding breaches of a share purchase agreement o Our Client : One of the largest law firms of India hiring us to support a consortium led by one of the largest shareholding company o Opposite Party : One of the key Civil engineering and construction companies of India. <p>We were engaged by our client for executing high level delay analysis.</p>	India	Others (service related)
India	Expert services for Delay, Quantum and Variations analysis O19-11	<ul style="list-style-type: none"> o Project : Underground sewerage project in Guntur, Andhra Pradesh, India o Our Client : One of the oldest and biggest construction companies in India o Contract Value : INR 409 Million. <p>We were engaged by our client to provide highly detailed report on Delay, Quantum and Variation analysis.</p>	India	Water Supply/Treatment Plant/ Sewerage Plant
India	Expert Service for Delay, Quantum claims and Expert Testimony N19-11	<ul style="list-style-type: none"> o Project : Road construction project in Tamil Nadu o Our Client : Road development and toll operation company and subsidiary of one the largest corporate organizations of India. o Opposite Party : Road authority of India owned by the Government Of India. <p>Were engaged by the client to provide detailed expert report pertaining to delay and quantum analysis and provide expert testimony to the Arbitration Tribunal by studying and analyzing the contractual framework between the parties and all other project related documents.</p>	India	Highways
India	Expert Services for Independent Delay Analysis D19-12	<ul style="list-style-type: none"> o Project : Urea/Ammonia production plant construction project o Our Client : Diversified global engineering company manufacturing and supplying heavy equipment o Opposite Party : Leading professional Engineering services provider company of Malaysia. <p>We were hired by our client to provide independent delay analysis report to the Court of Malaysia for the case of dispute between our employer and opposite party</p>	India	Heavy Industries
India	Expert services for Arbitration Support	<ul style="list-style-type: none"> o Project : One of the largest chemical plant and refinery project in Orissa. o Our Client : Major conglomerate organization specializing in Oil & Gas, Infrastructure and Industrial construction o Opposite Party : Major Indian public sector petroleum company <p>We were hired by our client to provide technical inputs and arbitration support for the dispute between our client and the employer.</p>	India	Oil and Gas

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Expert Services for Delay and Quantum Analysis JAN20-14	<ul style="list-style-type: none"> o Project : 2x 660 coal based power plant in Jharsuguda, Odisha. o Our Client : Thermal power generating company owned by the Government of Odisha. o Opposite Party : Contractors developing the power plant o Contract Value : INR, 11000 Crore <p>We were engaged by our client to perform claims analysis for quantification of delay and cost overruns attributable to the Employer and contractors.</p>	India	Power Generation/ Energy
India	Expert services for Delay and Quantum Analysis F20-13	<ul style="list-style-type: none"> o Project : Luxury Apartment project in Thane, Maharashtra. o Our Client : One of the leading construction companies of India. <p>We were engaged by the client to provide high level detailed report on delay and Quantum analysis so as to project the EOT and the prolongation costs by studying all relevant contract document.</p>	India	Infrastructure
India	Expert Services for Delay and Quantum Analysis F20-12	<ul style="list-style-type: none"> o Project : Setting up of Integrated Vaccine Complex at Chengalpattu, Chennai. o Our Client: : One of the leading construction contracting firms in India. o Opposite Party : One of India's leading medical firms specializing in Contraceptives, hospitals and Ayurvedic treatment. o Contract Value : INR 1,08,25,05,496 o Claim Value : INR 74,95,35,431 <p>We were hired by our client to provide detailed Delay Analysis Report (IAP) and expert quantum report by doing independent assessments of various aspects of the disputed matter to help the arbitration proceedings.</p>	India	Infrastructure (Hospitals)
India	Expert services for Quantum Analysis and Expert Testimony MAR20-12	<ul style="list-style-type: none"> o Project : Biggest railway project in India (USD 10 Billion) o Our Client : Major employer under Government of India o Opposite Party : Consortium led by the biggest construction company of India. o Contract Value : USD 10 Billion <p>Masin was engaged to provide high level quantum analysis report and also to provide expert testimony for ICC based Arbitration Tribunal.</p>	India	Railways
India	Delay Analysis and Quantum Calculation for Thermal Power Plant	<ul style="list-style-type: none"> o Project : BOP Equipment and Piping Works for Safi Independent Power Project o Project Value : US\$ 7.2 Million o Our Client : Leading Turkish EPC Sub-contractor o Opposite Party : Korean EPC Contractor o Dispute Resolution : ICC, London <p>Review of 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>	Morocco	Power Generation/ Energy

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Support in Amicable Settlement for A Thermal Power Plant	<ul style="list-style-type: none"> o Project : Ash Handling System for 2 x 500 MW TPP o Project Value : US\$ 13 Million o Value of claim : US\$ 3 million o Our Client : EPC Sub-Contractor Based at India o Opposite Party : Korean Major EPC Company o Dispute Resolution : ICC Arbitration in Singapore <p>This was the balance supply contract and there were enormous complexities related to design/ procurement/ vendor management, resulted into prolonged delays. After substantial completion of works, the Project was unilaterally closed by EPC Company without settling of account of our client.</p> <p>The assignment consisted of detailed review of Contract documents & correspondences, Delay Analysis, quantification & estimation of Technical and Commercial Claims, prepared detailed report on contractual issues to take up the matter against client (a Korea based EPC giant) in amicable settlement as well as in International Arbitration.</p> <p>We participated in negotiation meeting held in South Korea, and matter got settled amicably.</p>	Vietnam	Power Generation/ Energy
India	Expert Services for Delay and Quantum Analysis APR19-12	<ul style="list-style-type: none"> o Project : One of the largest bulk wet corn mill in Indonesia o Our Client : Leading diversified heavy engineering company of India. o Opposite party : Leading food manufacturer of Indonesia specializing in corn products. o Contract Value : USD 18,050,000 <p>We were hired by our client to perform detailed delay analysis (using TIA for the first Report and IAP for the second report) and provide expert reports to analyze and quantify various delays in the project which were not attributable to our client.</p>	Indonesia	Heavy Industries
India	Expert Services for Delay and Quantum Analysis JUN19-13	<ul style="list-style-type: none"> o Project : 12MW waste management/power plant in Srilanka. o Our Employer : Leading diversified heavy engineering company of India. o Opposite Party : leading end-of-the-pipe waste management company in Sri Lanka o Contract value : 24.12 Million <p>We were appointed by our client to perform detailed claim analysis of the then hold project pertaining to losses faced due to delay.</p>	Sri Lanka	Power Generation/ Energy
India	Expert Services for Delay and Claim analysis and Expert testimony J19-13	<ul style="list-style-type: none"> Project : 2X600 MW Coal based Thermal Power Plant in orissa Our Client : Leading construction company in India Opposite Party: Power producing company specializing in thermal power Project Value: 414.42 crore <p>We were hired to provide high level detailed report on Delay analysis and also review all the claim documents by detailed study of the project. We also were engages to provide Expert testimony to the arbitration tribunal.</p>	India	Power Generation/ Energy

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Expert services for Delay , Quantum and Variations Analysis MAY19-12	Project: Oil and gas facility for Cairn energy project Rajasthan Our Client: One of the leading EPC contractor specializing in Solar Power. We were hired to do detailed delay, quantum and variations analysis and provide high level report for the dispute.	India	Oil and Gas
India	Expert services for Delay Analysis and Extension of Time SEP19-13	o Project : Hindustan Petroleum refinery project o Our Client : Leading international service provider to the energy industry We were hired by our client to perform extensive delay analysis(IAP) and provide expert reports to help our clients get Extension of time due to various delays in the project which were not attributable to our client.	India	Oil and Gas
India	Expert Services for Delay and Quantum Analysis O19-13	Project : Biomass power plant in Songkhla, Thailand Our Client : Diversified global heavy engineering company in India Masin was hired to provide high level expert reports on Delay Analysis (IAP) for extension of time and Quantum Analysis.	Thailand	Power Generation/ Energy
India	Expert Services for Delay and Quantum Analysis and Expert testimony in Railways Project D19-11	Project : Freight specific railway project in Northern India Our client : Public Sector undertaking corporation under the Ministry of Railways, Govt. Of India. We were hired by our client to provide high level delay analysis report and also helping in drafting counter claims against the contractor for the disputes raised by the contractor. We were also responsible for detailed quantum analysis of the project and help our client in the cross examination in front of the Arbitration Tribunal.	India	Railways
India	Expert services for Delay, Quantum and Technical Analysis. JAN20-11	Project : IOCL paradip Refinery Our Client : Global Engineering, procurement and construction company. Opposite Party: Public sector leading Oil and Gas company under the Govt. of India We were engaged by our client to provide high level expert report on Delay, Quantum and technical analysis by detailed study of the contract and other relevant documents.	India	Oil and Gas
India	Expert Services for Delay Analysis JAN20-12	Project : Effluent treatment facility for Oil and Natural Gas Corporation Our Client : Leading service provider of underwater services and EPC services to the Indian Oil and Gas industry. We were hired by our client to perform delay analysis (IAP) for the project which faced a lot of delays due to situations not attributable to our client.	India	Oil and Gas

Masin's Office (Countrywise)	Work Performed	Project Details	Project Location	Sector
India	Training on Delay Analysis JAN20-13	Project : Professional Training Our Client : German Multinational Conglomerate with focus on industrial engineering and steel production We were given an opportunity by our client to provide services for giving training to their staff pertaining to Delay Analysis.	India	Others (service related)
India	Expert Services for Delay and Quantum Analysis MAR20-14	Project : 7 Star Luxury hotel project in Sri Lanka Our Client : One of the leading MEP and EPC contractor specializing in power, Solar energy and sustainable engineering. Masin was engaged to perform detailed study of the project and provide high level delay and quantum analysis report for MEP works of the luxurious hotel project.	Sri Lanka	Infrastructure (Commercials)
India	Expert report for Arbitration Support MAR20-13	Project : Road Infrastructure Project connecting mines in Vishakhapatanam to Vishakhapatanam port Our Client : Government of India Opposite Party: Public authority attached to the Government of Ras Al Khaimah We were engaged by our client to provide independent expert reports for thr road infrastructure project for the UNCITRAL arbitration between our client and the opposite Party.	India	Highways