

MASIN PROJECTS

Representative Experience in Arbitrations

Oil & Gas Projects

- Acted as Respondent's delay, quantum and technical experts in an international arbitration seated in India for an EPC project related to expansion of a gas processing facility. The arbitration was between an Australian contractor and an Indian E&P company. The value of the claims was USD 67 million.
- 2. Acted as Claimant's delay, quantum and technical experts for an EPC offsite and utility project for a USD 6 billion green field petrochemical project, one of the largest project in Asia. Total claim value was USD 200 million and the arbitration was seated in India. The disputes involved complex design issues related to pipe racks, pilling works, geo-technical matters, flare design etc. The arbitration (adhoc) was between a Turkish EPC contractor and India's biggest national oil company.
- Acted as Claimant's quantum expert for SIAC arbitration for USD 50 million EPC project in Philippines. The major issue of the dispute was latent design failure of the system.
- 4. Acted as Claimant's delay, quantum and technical experts for an international arbitration for USD 60 million cross country pipeline and jetty terminal project in India. The project was an EPC project and disputes involved availability of right of way and statutory clearances resulting in delay in the works.
- Acted as Claimant's delay, quantum and technical experts for a USD 40 million dispute for a EPC project for Gas compressor station involving 2 X 9 MW Gas Compressors. The dispute involves undertaking additional works and change of the specifications.
- 6. Acted as Respondent's delay and quantum experts for SIAC based arbitration related to Liquid Metering Systems for a grass root refinery project in Eastern India. The arbitration was between a Turkish EPC contractor and a US based metering system manufacturer.
- 7. Acted as delay and quantum experts for SIAC arbitration between a major EPC company and Fortune 500 E&P company for a gas processing plant EPC project in Singapore. The dispute involved insolvency related issues and disruptions due to the same.
- 8. Acted as Claimant's technical expert for a shipping company and bunker fuel supplier related to the quality of the fuel supplied and its deviations from the specification.



Infrastructure / Power / Steel / Port Projects

- Acted as delay and quantum experts for the Claimant in 2 nos. international arbitration based in Muscat, Oman for a sewerage treatment project. The Claimants were successfully awarded USD 65 million towards delay damages. This is till date the largest arbitration award in the history of Oman. Disputes primarily involved delays and changes in the specification.
- Acted as Claimant's delay and quantum experts on a USD 500 million, airport expansion project in Muscat, Oman between Oman's biggest construction company and Omani government entity.
- Acted as Claimant's delay and quantum experts for ICC arbitration for storm water and irrigation project between a UAE based sub-contractor and Korean Main Contractor for one of the landmark infrastructure project in Abu Dhabi.
- 4. Acted as Respondent's delay, quantum and technical experts in an ad hoc arbitration for a tunneling work for a metro project in India. The dispute was related to unforeseeable site conditions encountered by the Contractor resulting in delays and disruptions. The total value of the claim was USD 250 million.
- Acted as Claimant's delay and quantum experts in a DIAC arbitration between a major UAE civil contractor and renowned UAE hotel developer for a leading five star hotel on Sheikh Zayed Road in Dubai.
- 6. Shareholder dispute- Acted as Claimant's construction and financial experts for a LCIA arbitration between the shareholders resulting from Force Majeure conditions for a five star hotel project in India. One of the parties was a major USD 10 billion Indian group and the other was a private international equity investment company.
- Acted as Respondent's technical expert for assessing the salvage value of chimney stack package between a major power EPC contractor and German manufacturer.
- Acted as Claimant's delay and quantum experts for a port expansion project in Southern India for an ad-hoc arbitration between a Spanish port contractor and an Indian civil construction company.
- Acting as Claimant's delay and quantum experts for a defense installation in UAE. The arbitration is between a UAE local construction company and a semi government entity. The work was pertaining to design and build for a defense complex.
- 10. Acting as Quantum expert for the Claimant for an ICC arbitration based in Paris between Jordan government entity and a multinational contractor for a fertilizer project and associated jetty. The project primarily involved delay an disruptions due to design changes and drawing approval delays.
- 11. Acting as Respondent's delay and quantum experts for an air handling Build Own and Operate (BOO) project for a Fortune 500 French company and steel manufacturer. This is an ad-hoc arbitration seated in London. The dispute involved quantum assessment for the valuation of the plant and damage assessment due to termination of the BOO Contract.
- 12. Acting as Respondent's delay and quantum experts for metro rail project in India in an ad-hoc arbitration. The project involved tunneling and civil, MEP works for the underground stations and 47 kms of underground tunneling works.
- 13. Acting a Claimant's delay and quantum experts for Omani publicly listed contractor and a Korean major EPC company for a sewerage project in Oman. The applicable laws are English law and the location of the arbitration is Muscat. The dispute was based on a expert evidence agreement signed by the two parties.
- 14. Acting a Claimant's delay and quantum experts for a Omani civil sub-contractor and an international EPC contractor for a 60 MW power plant project in Oman.

International Experts in Claims Analysis and Dispute Resolution for Process,
Oil & Gas, Pipeline, Power, Industrial, Infrastructure, and Building Construction
Projects.