LOUKIANOS KOROVESIS

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Profile

Project Management professional with more than 10 years of experience, MBA holder, currently working as a director and delay expert performing delay & disruption analysis and dispute resolution for large Oil&Gas, Energy and Infrastructure projects. Previous international working experience in Project Management for a 350 MWe (210 mil. €) Open Cycle turnkey project in Algeria, with past experience in Power Plant Engineering in relation to EPC tenders, specialized in the Energy Sector. Background technical experience in China and Germany, in the fields of biomass and CO2 capture industries, respectively, with plant, research and office experience.

MEng | ACIarb | CEng MIMechE | APMP | MBA

Key Skills

- Project Management
- **Disruption Analysis**
- Negotiations
- **Thermal Design**
- Cost Control & budgeting

- Delay Analysis & timeschedule
- **Project Finance**
- Management Consulting
- **Contract Management**
- **Data Analysis**

Professional Experience

Position	Director – head of European operations - Blackrock Expert Services
Period	02/2015 - To date

- Member of delay analysis team for legislative disputes on infrastructure, construction, energy and oil & gas • multi-million £ projects
- Forensic delay, completion and acceleration analysis and consultation •
- Assistance of appointed experts and appointed expert in the delay analysis and preparation of delay • expert's reports
- Conflict and dispute resolution consultation •
- Project experience on a range of projects including power stations, airports, commercial developments and • refurbishment projects.
- Data analysis
- Previous positions: Senior Consultant, Managing Consultant, Associate Director

Position Project Management - METKA S.A. – Algiers (ALGERIA) / Athens (GREECE) 01/2013 - 01/2015 Period

> Project: HASSI RMEL Open Cycle Power Plant in ALGERIA Output:~350 MWe / Budget ~210 mil. Euro

Project Management duties / coordination / reporting

- Company interface with the Client and negotiation duties
- Contract management / dispute avoidance
- Time schedule, cost control and cost evaluation
- Market evaluation, subcontractor control, contract negotiation and communication

PositionProposal Engineer - METKA S.A. – Athens (GREECE)Period02/2010 - 05/2013

- Pre-engineering in open and combined cycle up to 1250 MW energy projects, related to submission of tenders for EPC contracts in Europe, Asia, Middle East and Africa
- Coordination of a group of engineers dealing with technical, commercial and contractual aspects of the tender
- Negotiation and coordination activity between the company and its subcontractors and subsuppliers, regarding the submission of tenders for EPC contracts
- Negotiation and technical and commercial support during the discussions with the final client
- Cost analysis and time schedule design
- General thermal design and evaluation

Key Achievements

- ✓ Coordinator responsibilities during the tender and negotiation/contract finalisation phase for an open cycle EPC/turnkey power plant project in Algeria (Output:~350 MWe).
- ✓ Technical and commercial support during bidding stage and support in EPC successful contract negotiations for 1250 MW thermal power plant in Iraq, Middle East (~\$350m.)

Position	Erection engineer / Researcher - Institute of Combustion and Power Plant Technology (IFK) –
	Stuttgart (GERMANY)
Period	11/2007 - 09/2008

- Technician / erection engineer participating in the erection of a dual fluidized bed system on behalf of IFK (design, erection, installation and testing)
- Fluid simulation and study of the behavior of a 10kWth Calcium Fluidized Bed facility for post combustion CO2 capture

Position Period	Researcher - Zhejiang University – Zhejiang (CHINA) 07/2006 - 09/2006	
Education		
Degree	International MBA, Athens University of Economics & Business Major in Finance	
Period	09/2012 - 05/2014	
Degree	Diploma in Mechanical Engineering, National Technical University of Athens Major in Energy	

Period 09/2002 – 06/2008

Computer & IT: Primavera P6, MS Office, Excel (VBA), Autocad, Thermoflow GTPro

Languages: English: Fluent - French: Advanced - Spanish: Advanced - Russian: Basic- Greek: Fluent

Additional Information

Period	04/2009 – To date
Qualification	Chartered Mechanical Engineer
Tech. Chambe	r Technical Chamber of Greece (TEE-TCG)
Period	08/2018 – To date
Qualification	Chartered Mechanical Engineer – CEng MIMechE
Tech. Chambe	r UK institution of Mechanical Engineers
Period	11/2017 – To date
Qualification	Associate of Clarb
Tech. Chambe	r UK Chartered Institute of Arbitrators
Period	01/2017 – To date
Qualification	PMQ
Tech. Chambe	r UK Association for Project Management
Date	01/06/2010
Publication	Hydrodynamic analysis of a 10 kWth Calcium Looping Dual Fluidized Bed for post-combustion
Title	CO2 capture
Journal	Powder Technology Vol 200, Issue 3, 28 June 2010, Pages 117–127
Period Seminars	 02/2015 - to date Dispute Resolution in Construction Industry Introduction to Primavera - Common tools and functions Formal legal dispute resolution routes: Differences and applications Rider 1 to the SCL Delay & Disruption Protocol

Interests & Hobbies

- Literature
- Travelling
- Sports
- Cinema