GORAN ANASTASOV

Personal information

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Date of birth: 04 November 1983

Summary

-Highly accomplished Technical manager with more than 6 years experience in managing multi-million dollar projects.

-Proven ability to plan and lead projects in different sectors of Energetics (Oil & Gas Industry, Thermalpower and Hydropower) and Construction industry. -Skilled interpersonal communicator able to successfully manage subcontra-

ctors and coordinate project management aspects.

-Strong technical background.

-Ability to focus on projects, set priorities and work under pressure.

-Member of Serbian chamber of engineers as Responsible designer and Responsible contracting engineer for material handling equipment and

technology.

Project Management | EPC | Negotiations | Crew leadership and team coordination Cost & budget control | FIDIC | Problem solving | Documentations & drawings Site supervision | Quality control | OSHA Safety & compliance | HAZOP

Equipment and material delivery | Heavy lifting

Experience

3/2014 - present

Technical manager, ENT Group BGD

Managing and organize all constructions issues: crew, contracts with clients and subcontractors, procurement of materials, planning and milestones achievement, logistic, safety and environment, QA/QC and budget. Construction and adaptations of industrial and public facilities.

Prepare and implement new organization chart which has led to better and easier functioning of company with decreasing a number of workers by 25% and keeping same turnover.

8/2013 - 3/2014

Lead engineer/Deputy Site manager, Goša Montaža a.d.

Direct and organize works on Reconstruction of tanks and technological system for transportation of oil in Novi Sad oil Refinery, NIS Gazprom neft, Serbia. Demolition and reconstruction works on 7 tanks (from 10.000 to 30.000m³). Project cost - 3.8 millionEUR.

Demolition of collapsed roof on tank N9 with implementing all HSE aspects. Training for installation of Alu domes and floating roofs - HMT and Elsont.

6/2013 - 8/2013

Lead engineer/Deputy Site manager, Goša Montaža a.d.

Direct and organize works on Reconstruction of the Fluid Catalytic Cracking Plant (FCC) – Reconstruction of the Reactor DC-2301 in Pancevo oil Refinery,

NIS Gazprom neft, Serbia. Project cost - 1.1 millionEUR.

Completion of Reconstructon works for 28 days (3 days before deadline).

2/2013 - 5/2013

Lead engineer/Deputy Site manager, Goša Montaža a.d.

Direct and organize works on Reconstruction of Oil tank FB-1801 (20000 m³)

in Pancevo oil Refinery, NIS Gazprom neft, Serbia. Demolition of double deck roof and bottom, preparation works for instalation Vacono seal and dome. Project cost - 1.4 millionEUR.

9/2012 - 1/2013

Lead engineer/Deputy Site manager, Goša Montaža a.d.

Direct and organize erection works on DEMI Water project in Pancevo Oil Refinery, NIS Gazprom neft, Serbia. Installation of 4 tanks (2x800m³ and 2x250m³ and interconnection pipelines).

Project cost - 1.5 millionEUR.

1/2012 - 9/2012

Lead engineer/Deputy Site manager, Goša Montaža a.d.

Direct and organize erection works on Mild Hydrocracking Complex and Hydrofinishing Project in Pancevo Oil Refinery, NIS Gazprom neft, Serbia. Subcontractor of CB&I Lummus. Second phase of works - erection of 1750 tons of pipelines (48000 WDI) and Hydrocarbon Flare 141m tall. Project cost - 400 million EUR.

Preparation of method statement for Hydrocarbon Flare erection. Completion of works on Hydrocarbon Flare for only 51 days (19 days before deadline).

2/2011 - 1/2012

Lead engineer/Deputy Site manager, Goša Montaža a.d.

Direct and organize erection works on Mild Hydrocracking Complex and Hydrofinishing Project in Pancevo Oil Refinery, NIS Gazprom neft, Serbia. Subcontractor of CB&I Lummus. First phase of works - erection of 4200 tons of steel structures (piperacks, platforms and structures for pipelines, columns and equipment). Project cost is 400 million EUR. Managing more than 80 workers in peak.

5/2010 - 2/2011

Deputy Site manager, Goša Montaža a.d., Velika Plana, Serbia

Erection and rehabilitation works on thermal power plant Nikola Tesla A, Obrenovac, Serbia. General Rehabilitation of 308MW boiler auxillary equipment: fan mills, regenerative air preheaters (Ljungstrom type), coal conveyors, coal-air mixture ducts, recirculation ducts, fly ash ducts and chain scraper. Project cost - 115 million EUR.

Organize works as leader of 5 companies consortium. Completion of works 7 days before deadline.

5/2009 - 5/2010

Site engineer, Goša Montaža a.d., Velika Plana, Serbia

Erection and rehabilitation works on hydro electric power plant Bajina Bašta, Serbia. Rehabilitation of 4x92MW francis turbines with auxillary equipment (cooling water system and turbine governor) as subcontractor of Andritz Hydro. Project cost - 75 million EUR.

Managing more than 30 workers.

Education

1/2009

Faculty of Mechanical Engineering, Belgrade, Serbia

- Master of Science in Mechanical engineering, department for material handling and design materials.
- Average score during studies: 8,09 / 10.
- Final exam: Designing of double girder bridge crane Q=25t, L=28m using standard EN 13001. Score of final exam: 10/10.

9/2010

Goša Montaža a.d., Velika Plana, Serbia

- Training - Internal welding specialist and supervisor.

4/2011 **CB&I Lummus**

- "I CARE" human safety training for site engineers.

Membership

8/2012 - present

Serbian Chamber Of Engineers

- Responsible designer for material handling equipment and technology licence number 333 L451 12.
- Responsible contracting engineer for material handling equipment and technology, licence number 434 H102 12.

Technical skills

MS Office (PowerPoint, Word, Excel, etc.).

MS Project. AutoCAD.

Catia V5 with FEA analysis.

KRASTA 9.4. Presentation skills.

Additional information

Driving licence - B category