

HIRING LOCAL**ANY NATIONALITIES****SALARIES WILL BE DISCUSSED IN INTERVIEW AFTER PRACTICAL TEST AND EVALUATION**

| Sr# | Required Position | Qty | Job Description |
|------------|--------------------------------|------------|--|
| 1 | Welders | 45 | 3G/4G-MIG- FCAW-GMAW |
| 2 | Welders | 20 | 6G/ TIG - SMAW- <u>SHOULD ACCEPT MIG WELDING WHILE THERE ARE NO PIPING WORK</u> |
| 3 | Structural Fabricator | 24 | High experience in heavy steel fabrication, understand and reading drawing |
| 4 | Pipe Fabricator | 12 | High experience in heavy steel fabrication, understand and reading drawing Should accept to <u>DO STRUCTURAL WORK WHILE THERE ARE NO PIPING WORK</u> |
| 5 | Team Leader-C/H Steel Erection | 9 | Supervises a team of erectors, and riggers, leading the safe assembly, alignment, and fixing of structural steel frameworks (beams, columns, cladding ETC) |
| 6 | Manlift Operator | 28 | Manlift operator-Required Certificate |
| 7 | Steel Erector/Manlift Operator | 18 | Steel Erector holding Manlift Certificate |
| 8 | Banksman/Fire Watcher | 14 | ensuring pedestrian safety, managing traffic flow, and eliminating blind spots/monitoring hot work (welding, cutting, grinding) to prevent fires by inspecting the area, ensuring combustible materials are removed, and maintaining fire extinguishing equipment |
| 9 | Welding Supervisor | 3 | Min Experience of 5 Years in monitoring and managing welders able to read and understand drawing: 3G/4G-MIG- FCAW-GMAW- 6G/ TIG - SMAW |
| 10 | Abrasive / Sand blasters | 6 | Abrasive / Sand blasters |
| 11 | Spray Painters | 21 | Required high experience in operating airless spray machines, applying all types of epoxy paints and intumescent paints as well, ready to work at height, understand basic terminologies in painting like DFT, WFT volume solids, capable of daily maintenance of airless spray machines and guns (pneumatic and electric types) |
| 12 | Steel Detailers | 3 | Min 5 Years experience in structural steel, <u>TEKLA Modeling ability</u> and AutoCad knowledge about shop drawing, fabrication drawings and detail drawings |