|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **WORK REQUEST FORM** | | | | | |
|  | | | | | |
| **Client name:** |  | | | | |
| **Client address:** |  | | | | |
| **Requested by:** |  | | **Request date:** | |  |
| **Email ID:** |  | | **Mobile No:** | |  |
| **Phone No.:** |  | | **Fax No:** | |  |
| **Purchase order:** |  | | **Project /Job No.:** | |  |
| **Job site address:** |  | | | | |
| **Job date & time:** |  | | | | |
| **Part description:** |  | | | | |
| **Identification:** |  | | | | |
| PQR/WPS No: |  | | Joint type: | |  |
| Process: | MMAW/GMAW/FCAW/SAW | | Position: | | 1 / 2 / 3 / 4 / 5 / 6 - F / G |
| Welder: |  | | Welder ID: | |  |
| Thickness & Ø : |  | | Weld No: | |  |
| **Material grade:** |  | | | | |
| **Test specification:** | AS 3992 / 1210 / 4041 / 4037 / 1554.\_ \_ \_ \_ \_ 2885.2 Tier \_ \_ ASME IX / B31.3 / \_ \_ \_ / DNV / ISO Other | | | | |
| **Required test methods:** (double click on the check boxes to select test) | | | | | |
| xVisual scanning / inspection / weld test  xPenetrant test - Fluoro / Colour contrast  xMagnetic particle – fluoro / colour contrast  xEddy current test / ECA / PEC / Tube test / IRIS  xUltrasonic test – flaw detection / thickness test  xRadiography – X-ray / Gamma-ray / CRT  xTensile test – include 0.2%PS / ROA  x Weld tension test - Transverse / All weld  x Bend test / Compression test  x Fracture / Nick / Fillet break Test | | | | x Impact test – Parent / weld zone / HAZ  x Macro / microstructure test  x Hardness Vickers / Rockwell / Brinell / other  x Chemical analysis / Material Identification  x Ferrite count - Metallographic  x Corrosion test – G48 / A262 / AS 2038  x PMI –Portable Spectroscopy (OES)  x PMI –Positive material identification (XRF)  x Heat Treatment required  x | |
| **Other tests:** | |  | | | |
| **Work scope discussed with:** | |  | | | |
| **Test witness required:** | | No / Yes - When | | | |
| **Special instructions:** | |  | | | |
|  | | | | | |
|  | | | | | |
|  | | | | | |
|  | | | | | |
|  | | | | | |