



MECHANICAL TESTING REQUISITION FORM

Please, fill in every field and where not applicable, fill n/a

| Customer | | PQR No. | | | | | |
|----------------------------|-----------|-----------------------|---------------------|------------------|------------|---|---------------|
| Company | | WPS/PWPS No. | | | | | |
| Contractor | | Welding position | | | | | |
| Project title | | Welding process | | | | | |
| Client's specification | | Manufacturer | A: | | B: | | |
| Applicable code | | Heat No. | A: | | B: | | |
| Welder's id/name | | Plate/pipe No. | A: | | B: | | |
| Description | | Material grade | A: | | B: | | |
| Test piece No. | | Diameter (unit) | A: | | B: | | |
| Type of joint | | Wall thickness (unit) | A: | | B: | | |
| Type of test | | | | | | Customer's address | |
| Tensile | Type | Quantity | Test piece location | Accept. Criteria | Other info | Requested by | |
| | | | | | | | |
| Bend | Type | Quantity | Test piece location | Accept. Criteria | Other info | Contact | |
| | | | | | | Sign / date. | |
| Macro | Type | Quantity | Test piece location | Accept. Criteria | Other info | Witnessing | |
| | | | | | | Any other indication, location or direction | |
| Charpy v-notch (impact) | Type | Quantity | Test piece location | Accept. Criteria | Temp. (°c) | | |
| | WM | | | | | | |
| | HAZ | | | | | | |
| | FL | | | | | | |
| | FL+ | | | | | | |
| FL+ | | | | | | | |
| Hardness | Type | Quantity | Test piece location | Accept. Criteria | Load Kg | | No of indents |
| | WM | | | | | | |
| | HAZ BM | | | | | | |
| Nick break/fillet fracture | Type | Quantity | Test piece location | Accept. Criteria | Other info | | |
| | | | | | | | |
| All weld | Type | Quantity | Test piece location | Accept. Criteria | Other info | | |
| | | | | | | | |
| Approved by | | | | | Sign/date | | |

TERMS AND CONDITION: The information as regards the material are those provided by the customer. CCNL shall not be held responsible for any information that is not provided in the requisition form by the customer.