

CONSTRUCTION PROGRESS

A measurement and Certification procedure shall be determined for work quantities in order to reach final Contract Price.

The above mentioned procedure must include at least due provisions for :

A) MEASUREMENT

- 1- Civil Works Measurement, by quantities, working area, volume, area, weight or length according to engineering drawings as applicable
- 2- Structural steel works and piping supports , to be measured by erected weight or area as applicable
- 3- Piping Installation on racks or underground, by length from isometric documents or routing sketches, or units in the case of Valves.
- 4- Insulation , by linear meter or units according to engineering drawings
- 5- Electrical Works by linear meter or units according to engineering drawings
- 6- Painting, Mobilization
- 7- Control System
- 8- Mobilization

B) CERTIFICATION MECHANISM

- a) must contemplate partial progress within scheduled activities ponderated according to construction phases
- b) incidence in case of prefabrication
- c) materials at site payment
- d) equipment installed
- e) total progress where applicable

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