

Technical Book Of Conditions For Supplying of a quantity /
6 ton of(Fluid-Loss Additives control)

Material

- 1- Quantity :6 Ton .
- 2- The material should be in a fine powder form, without any blocking or massing.
- 3- The material is used to control the fluid loss of cement slurry.
- 4- The material should work in a heat range (100- 300) Degrees Fahrenheit.
- 5- The material should have the ability to solve in water (applying the wet mixing operation).
- 6- Could be used in water based cement slurries (fresh & saline water) up to 18% of weight.
- 7- Compatible to use with oil cement class G and work with all other additives used in Syrian petroleum company (fluid loss- dispersants- retarder additives).
- 8- Could be stored (on -10 up to +50 degrees Celsius, in oil field conditions for one year.
- 9- Sack: in high quality plastic sacks of net weight 25 kg, applied of 5 layers one of them is poly ethylene.
- 10- Endure loading and unloading works, each 40 sacks put on a wooden pallets good enveloped with poly ethylene.
- 11- The bidder should offer a technical book including a list of technical specifications, and safety information accompanied with technical offer.
- 12- Samples : the bidder must supply sample /1kg / sealed and stamped from the material with his technical offer for laboratory tests , if the submitted sample is technically acceptable it is considered the base sample.
- 13- The contractor have the right to attend the base sample test and the samples during delivery within a specified period set by the study committee and the contractor is notified in time .
- 14- Delivery place: the land of tMIDLE AREA OIL FIELDS For Local Bidder
- 15- Inspection certificate from neutral company must be attached including the technical specifications required upon delivery.
- 16- The contractor must supply Certificate of Origin & Customs Declaration for the Material upon delivery.