



AMENDMENT NO. 1 DATED 09.02.2021
TO TENDER NO. SGI6132P21

This Amendment no. 1 dated 09.01.2021 to tender no. SGI6132P21 is issued with the following instructions-

Clause No.	Original Specifications	Amended Specifications/Clause
Technical Specifications of Item No. 01	3.3. Heated hydrostatic core holder x 2: There should be two coreholders in which one should accommodate core of length upto 6 inches and another should accommodate core of length from 6 inch to 12 inches(variable) . The core holders must be compatible with the coreflood set-up, CFS-700 which is available in our laboratory. The type of coreholder is Hydrostatic and type of connection should be 1/8 inch compression type fitting. The samples are placed in a Viton sleeve and inserted in a hydrostatic core holder, located in the temperature controlled water bath . The core holder must be equipped with 4 inlet and 2 outlet ports and spiral fluid distribution grooves at the core inlet must be incorporated to minimize the capillary end effects. Cores are confined using pressurized oil or water. An internal probe monitors temperature. A plain sleeve is used for CO2 flooding. The sample is wrapped in a Teflon jacket to protect the Viton sleeve from CO2. Adequate heating facilities (heating jackets) also to be provided.	3.3. Heated hydrostatic core holder x 2: There should be two coreholders in which one should accommodate core of length upto 6 inches and another should accommodate core of length from 6 inch to 18 inches(variable) . The core holders must be compatible with the coreflood set-up , CFS-700 which is available in our laboratory. The type of coreholder is Hydrostatic and type of connection should be 1/8 inch compression type fitting. The samples are placed in a Viton sleeve and inserted in a hydrostatic core holder. The core holder must be equipped with 4 inlet and 2 outlet ports and spiral fluid distribution grooves at the core inlet must be incorporated to minimize the capillary end effects. Cores are confined using pressurized oil or water. An internal probe monitors temperature. A plain sleeve is used for CO2 flooding. The sample is wrapped in a Teflon jacket to protect the Viton sleeve from CO2. Adequate heating facilities (heating jackets /heating bands) also to be provided.

All other terms and conditions of the tender remain unchanged.

Sd/-

(B Bharali)
CHIEF MANAGER MATERIALS (PL)
FOR DY.GENERAL MANAGER - MATERIALS (PL)
FOR CHIEF GENERAL MANAGER (PLS)