

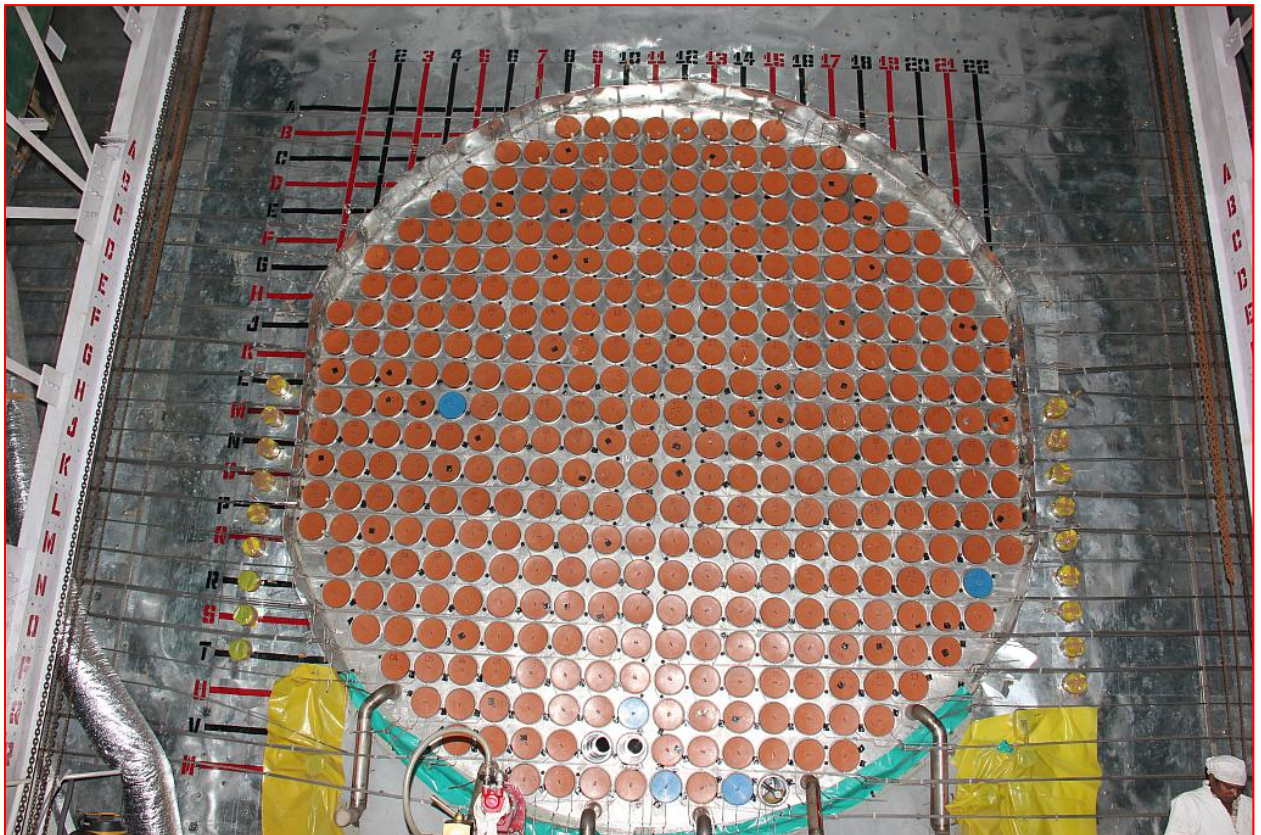
## **KAAP#4 Completion of Calandria tube rolling Work**

Kakrapar Atomic Power Project 3&4, India's first indigenously designed 700 MWe Pressurized Heavy water Nuclear Power Reactor has successfully achieved milestone of "Calandria Tube Installation Work" of KAPP-4 on 30<sup>th</sup> August 2017.

Calandria Tube Installation is one of the major activities on Critical path of the project. The Entire work of Calandria Tube installation at KAPP-4 was completed in 42 days .The work involved Rolling of 392 Channels Sandwiched joints of Calandria Tube between Inserts and CSTS Bore in each FM Vaults, resulting in total of 784 Rolled joints. All 784 rolled joints were successfully qualified as per technical specification requirement and met the design intent.



**Calandria tube rolling work**



**Calandria tube rolling work completed**