V. Rajan Babu  
Head, Reactor Assembly Section

Ref: X1IPLAN/TJF_Welding/RAS/2015-026  Date: 18.06.2015

TO WHOMSOEVER IT MAY CONCERN

This is to state that M/s Godrej & Boyce Manufacturing Co. Ltd., Mumbai was involved in the development of critical manufacturing technology of ‘Welding between Complex Shaped Tri-Junction Forging Sectors for Roof Slab of Future FBR’. Godrej & Boyce realized the remarkable achievement in the above developmental activity by exhibiting competency in the field of

- Critical welding
- Distortion control using elaborate fixturing
- Non-destructive testing to inspect the weldments for such a thick and complex joint.

The meticulous planning, dedicated & extensive works carried out with competency and capability by Godrej & Boyce in demonstrating one of the complex welding procedure for tri-junction forging planned to be used in future Fast Breeder Reactor, are highly appreciable and commendable.

(V. RAJAN BABU)