

Heavy steel forgings

for Pressurised Water Reactor program

With the successful completion of this project, India has now acquired the technological know-how and capability to manufacture forgings of thicknesses 350 mm to 750 mm essential to manufacturing of reactor pressure vessel for pressurized water reactor program.



Photo description refer to cover page photo caption

Pressurized Water Reactor (PWR) program requires high purity special grade low alloy steel forgings of relatively large size to manufacture Reactor Pressure Vessel (RPV), a vital and critical component for the plant. The challenging aspects of RPV forging are relatively high thicknesses, maintaining desired chemistry and microstructure coupled with demand for high mechanical properties over entire thickness, good weldability and freedom from hydrogen induced micro-cracks. This involves special technological know-how that needs to be developed through R&D.

With vision for indigenous capability building in heavy thickness RPV forgings, a development project was undertaken

successfully at Heavy Engineering Corporation Ltd, Ranchi for small size forgings. Based on experience gained from this project, the next phase of development for heavy forgings (large size and high thickness) was initiated at L&T Special Steels and Heavy Forging Pvt Ltd, Hazira, a joint venture of L&T and NPCIL, considering available infrastructure.

Three prototype scale shell forgings (inner diameter $\phi 4.2\text{m}$ and $\phi 3.8\text{m}$) of different thickness were developed successively, with lab scale experiments, industrial scale trials and extensive testing, to progressively improve and optimize the manufacturing processes. The development involved steel melting, refining, vacuum degassing and vacuum casting (control of H, O & N) to

produce large size ingots. The ingot is forged to desired shape on a hydraulic press and then subjected to specialized heat treatments multiple times, to achieve the desired metallurgical and mechanical properties. High purity steel was aimed (with very low-level impurity and trace elements) to get superior properties like resistance to embrittlement due to irradiation and thermal ageing. The targeted alloy chemistry for a specific forging thickness was decided based on past experience and prototype trials. Pre-heating of input materials, double degassing and introduction of special prolonged (up to 1000 hours) anti-flaking heat treatment cycles developed at BARC for reducing hydrogen content after forging resulted in control of hydrogen to less than 1 ppm.

Cooling rate at mid-thickness during quenching treatment, an important parameter governing the through thickness properties, was determined for each forging. To establish the heat treatment cycle for each forging having a different mid-thickness cooling rate, BARC developed an innovative technique of lab-scale simulation. Using this technique, the heat treatment parameters were optimized through large number of lab scale trials (~300 trials with ~3000 test specimens), followed by industrial-scale validation before implementing on the prototype forgings.

Ultrasonic testing of these thick forgings was carried out by BARC specialists with stringent sensitivity requirements (100% scanning by normal and angle beam) from all surfaces. Material characterization involves destructive test in all the three directions and five through thickness locations at three orientations at two elevations. This includes mechanical tests (impact toughness & tensile strength) at room temperature and high temperature, drop weight test, fatigue strength

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evaluation, fracture toughness tests, metallographic examination and evaluation of thermal embrittlement resistance of steel. Around 2500 test specimens were tested for acceptance of each forging. The quality and properties of the forgings developed meet the acceptance norms of various international codes with high margins.

With successful completion of this project, the country has now acquired the technological know-how and capability to manufacture forgings of thicknesses 350 mm, 550 mm and 750 mm. Specialists of various divisions of BARC and industry worked in tandem in this development and with this, India joins the premier league of very few countries in the world having such capability. It is an important scientific and technological achievement which paves the way for

manufacturing capability of RPV forgings required for PWR program. The achievement marks a major step in line with the vision of "Aatmanirbhar Bharat".

The material grade developed is rightfully named "APURVA" (अपूर्व) (Advanced Purified Reactor Vessel Alloy) considering the nature, scale and importance of this development.

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AWARDS

IAEA Award for BARC research in mutation breeding of crops

The Mutation Breeding Team of Nuclear Agriculture and Biotechnology Division of Bhabha Atomic Research Centre (BARC) has been awarded *Outstanding Achievement Award* by Vienna-headquartered International Atomic Energy Agency (IAEA). The award recognises radiation based mutation research for genetic improvement of crops resulting in the release and notification of 11 varieties – Rice (04), one each in Linseed, Mustard, Cowpea, Urdbean, Pigeonpea, Groundnut and Mungbean – in the last decade.

A total of 49 BARC varieties have been released for commercial cultivation across India so far. These varieties, in addition to improving crop productivity in turn enhancing farm incomes, also uplifted socio-economic status of thousands of farmers, thus contributing positively to the National Food Security Mission.

The award will be delivered during the Side event at the 65th regular session of the IAEA General Conference during 20-24 September 2021.

Young Scientist Award



P. Dhanasekar

Shri P. Dhanasekar of Nuclear Agriculture and Biotechnology Division, BARC has been conferred the *Young Scientist Award* by the IAEA in recognition of his dedicated mutation

breeding research leading to the release and notification of 04 high yielding, disease resistant mutant varieties - 03 in pigeonpea and 01 in cowpea – by Government of India for commercial cultivation. The pigeonpea varieties annually garner about 11% of the national breeder seed indent and are widely cultivated by the farmers in central India, which is the hub of pigeonpea cultivation. Further, cowpea mutant variety has the distinction of being India's first summer variety which will augment summer pulse production. Shri Dhanasekar will receive the award during 20-24 September 2021.

