

## INTERNATIONAL INSTITUTE OF WELDING



Having satisfied the requirements of the IIW Manufacturer Certification Scheme according to ISO 3834

Company:

**Bharatiya Nabhikiya Vidyut Nigam Limited (BHAVINI)** 

The Unit:

**PFBR** 

Located in:

Kancheepuram District, Kalpakkam, Tamilnadu, INDIA 603102

is certified in accordance with

ISO 3834 Part 2



For the product(s):

NUCLEAR POWER REACTOR COMPONENTS FOR PROTOTYPE FAST BREEDER REACTOR (PFBR), BHAVINI

with the scope of work stated in the attached Schedule

Certificate number and revision status:

MCS:IN:14.05 - Rev-03

First Issue date: 27-10-2014

Current issue date: 20-04-2018

Date of Expiry:

26-10-2019

**ANBCC Governing Board Representative** 

Scheme Manager

**BIRENDRA KUMAR MISHRA** 

The Indian Institute of Welding-ANBCC

DWE EKAM

RANAJOY BANERJEE

The Indian Institute of Welding-ANBCC



This Certificate is subject to the rules established by IIW for the certification of Companies





## IIW Manufacturer Certification Scheme



## **SCHEDULE**

Related to Certificate No

MCS:IN:14:05 - Rev.03

Product/Construction standard(s):

As per requirements of the Parent company thro' Drawings and work

instructions

Alternative Standard(s) (refer to ISO 3834 - 5, Clause No.2.1)

ASME Sec-VIII SNT-TC-1A; IS:13805 ASME SEC-V ASME SEC-II

For NDT Persons

**PFBR Specifications** 

Welding process(es) (ISO 4063)	Parent Material Group(s) (ISO/TR 15608)	
141+ 111	1,8	
141	1,8	
111	1,8	

Responsible Welding Coordination

Personnel – Name (Qualification)	Job Title	Technical Knowledge
B. Azhagarason - B.E. Mech. IWT	Scientific Officer - E RWC	Comprehensive
S. Manisarvanakumar - B.E. Mech. IWE	Scientific Officer - E (WC)	Comprehensive
G.C. Srikanth – B.E. Mech. IWT	Scientific Officer - E (WC)	Comprehensive
V. Magesh Mari Raj - B.E. Mech. IWT	Scientific Officer – E (WC)	Comprehensive

HW INDIA

ANRCC Governing Board Representative

BIRENDRA KUMAR MISHRA

The Indian Institute of Welding-ANBCC

Scheme Manager

RANAJOY BANERJEE

The Indian Institute of Welding-ANBCC



The standards and documents referred in the certificate and schedule are those valid at the time of certification



<sup>\*\*\*</sup> The level must be stated in order to comply with ISO 14731