


TD-201 Rev No. 00	Form No.	 HYDERABAD	PRODUCT STANDARD PROJECT ENGINEERING & SYSTEMS DIVISION			PY 51197 Rev No. 00 Page 1 of 4
<p style="text-align: center;">COPYRIGHT AND CONFIDENTIAL</p> <p>The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED, It must not be used directly or indirectly in any way detrimental to the interest of the company.</p>		<h2 style="margin: 0;">TECHNICAL SPECIFICATION FOR RCC COOLING TOWER SPARES</h2>				
Ref. Doc		Revisions: Refer to record of revisions	Prepared : AJIT SINGH	Checked : PRADEEPA	Approved: AK SINHA	Date: 20.07.15



Form No.

PRODUCT STANDARD
PROJECT ENGINEERING & SYSTEMS
DIVISION

PY 51197

Rev No. 00

Page 2 of 4

OPYRIGHT AND CONFIDENTIAL
The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED .
It must not be used directly or indirectly in any way detrimental to the interest of the company.

The spares for the RCC Cooling Tower shall be supplied in line with the technical requirements specified in PY51016-R01, PEMC-05255-R01 and its enclosures.

The list of mandatory spares are given in PEMC-05255.

OPYRIGHT AND CONFIDENTIAL

The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED .
It must not be used directly or indirectly in any way detrimental to the interest of the company.

Form No.



**PRODUCT STANDARD
PROJECT ENGINEERING & SYSTEMS
DIVISION**

PY 51197

Rev No. 00

Page 3 of 4

VARIANT TABLE

Var. No	Item	Type of Cooling Tower/ No. of Cells	Cooling Tower cap. (m ³ /hr.	Matl. Code	Ref. docs /drgs	Remarks
01	Mandatory Spares for RCC Cooling Tower	Counter Flow 3(2W+1S)	6600	PY9751197015	PY51016-R01 PEMC- 05255-R01	Project: ONGC Hazira Approach = 4degC Range = 08 degC

