# **TELECOM APPROVAL**

### GOVERNMENT OF INDIA

## TELECOMMUNICATION ENGINEERING CENTRE

(Department of Telecommunications)

Khurshid Lal Bhawan, Janpath, New Delhi - 110001



#### INFRASTRUCTURE ASSESSMENT ADVICE

#### No.TBCT/IA/AKPI/ER/20.IIILY'10.

Date:	12-1	1-2	010

o.TBCT/LA/AKPI/ER/20.JULY'10.		Date. 12-11-2010	
Nam	e and address of the Company	A.K.Power Industries Pvt. Ltd.  'SHRUTINEER',23/2/1/1, Bhagaban Chatterjee Lane, Howrah – 711101.	
Name of the product(s)		10mtr, 15mtr., 20mtr., 25mtr., 30mtr.(Light & Heavy weight), 40mtr.(Heavy & Light weight), & 60 mtr. Towers.	
3 Specification No. (with amendments if any)		1.GR/TWR-09/01-FEB 2004, 2.GR/TWR-10/01-NOV., 3.GR/TWR-11/01-DEC.04, 4.GR/TWR-03/01-JAN.2000, 5.GR/TWR-04/01-DEC.2000, 6.GR/TWR-12/01-JUN.2005.	
Date of Infrastructure Assessment		11.08.2010. to 13.08.2010.	
Proposed manufacturing plan (Indigenous / CKD/SKD/HTOT etc.)		Indigenous	
Collaborations (Foreign)if any		N.A.	
Present status of Manufacturing (on the day of visit)		Design, Manufacture and Supply of Hardware equipments and Structures for Distribution, Transmission and Sub Station for LT, HT and EHV electrical lines including earthing and G.I.Wire accessories. Telecommunication and Transmission Towers.	
Test	Infrastructure	TOTAL TOTAL TOTAL	
a.	Inward Goods Inspection(IGI)	Adequate	
b.	Assembly and integration	N.A.	
c.	Test Jigs & Templates	Adequate	
d.	Final product test facilities	Adequate	
Repair facilities		Adequate	
Manufacturing Facility  a) Mechanical Parts Assembly b) Card/Unit Level Assembly		Adequate	
Production capacity (Monthly)		50 Towers per month.	
Recommendation		Recommended.	
3 Conditions, if any		Nil	
Remarks, if any		Nil	
Validity (5 years)		Five Years.	
	Nam  Nam  Spec  Date Prop CKL Colla Press  t. b. c. d. Repz Man a) b) Prod Reco Conc Rem	Name and address of the Company  Name of the product(s)  Specification No. (with amendments if any)  Date of Infrastructure Assessment  Proposed manufacturing plan (Indigenous / CKD/SKD/HTOT etc.)  Collaborations (Foreign)if any  Present status of Manufacturing (on the day of visit)  Test Infrastructure a. Inward Goods Inspection(IGI) b. Assembly and integration c. Test Jigs & Templates d. Final product test facilities  Repair facilities  Manufacturing Facility a) Mechanical Parts Assembly b) Card/Unit Level Assembly  Production capacity (Monthly)  Recommendation  Conditions, if any  Remarks, if any	

Assistant Director General (ER) O/o, D.D.G.(ER), RTEC, Kolkata.

Copy to: 1. A.K. Power Industries Pvt. Ltd., 23/2/1/1, Bhagaban Chatterjee lane, Howrah – 711101.

2. DDG (T &C), TEC, New Delhi.

3. GM (QA), Bangalore.

4. Concerned file.

Assistant Director General Telecom Engg. Centre (ER) Dept. of Telecom, Govt. of India EP & CP Block Bidhannagar Sector-Y, Kolkata-7000-91