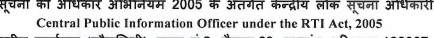


पावर ग्रिड कोर्पोरशन ऑफ इंडिया लिमिटेड Power Grid Corporation of India Limited

rower Grid Corporation of India Limited सुचना का अधिकार अभिनियम 2005 के अंतर्गत केन्द्रीय लोक सचना अधिकारी



केन्द्रीय कार्यालय, 'सौदामिनी', प्लाट नं.2, सैक्टर-29, गुडगांव, हरियाणा-122007 Corporate Centre, 'Saudamini', Plot No. 2, Sector-29, Gurgaon, Haryana-122007

ाधकारा 22007

CP/RTI/2015/288

Date: 9th May, 2016

Shri Sanjay Dalmia Jharkhand Small & Tiny, Industires Association Shahid Ashram Road, B-Deoghar-814112 Deoghar, Jharkhand

Sub: Information under Right to Information Act, 2005 (Application No.288 dated 28.01.2016 received on 10.02.2016.)

Dear Mr. Dalmia,

This has reference to your request for information dated 28th January, 2016 (received on 10th February, 2016) seeking information under RTI Act, 2005.

Point wise reply is attached at Annex-I.

First Appeal, if any, against the reply of CPIO may be made to the first appellate Authority within 30 days of the receipt of the reply of CPIO. Details of Appellate Authority at Corporate Centre, Gurgaon, under RTI Act, 2005 is as below:

Shri B. Mishra
Executive Director (CP & IT) & Appellate Authority
Corporate Centre, Power Grid Corporation of India Limited
"Saudamini", Plot No. 2, Sector-29, Gurgaon – 122007, Haryana.
Email ID: bmishra@powergridindia.com
Phone No. 0124-2571960

Thanking you,

भवदीय,

(सतीश कुमार जे.)

उप महाप्रबंधक (.आ.के) एवं के.लो.सू.अधिकारी

Phone No. 0124-2822746

Email ID: cpio.cc@powergrid.co.in

Point wise reply of the queries are given below:

Query:

(A) Please refer your letter No. CC/DDUGJY&IPDS/EMP dt. 25.01.2016 regarding M/s Shankar Conductors (P) Ltd., Shahid Ashram Road, Baidyanath-Deoghar-814112, Dist- Deoghar. Through this letter you had informed M/s Shankar Conductors (P) Ltd. that they had not been considered for empanelment.

Reply:

No reply is required.

(B) Please also let me know (i) how many units had applied for empanelment (ii) how many units were not considered for empanelment. Please send me the list of units with name, full address, phone, fax no. and e-mail ID of the units (i) who applied for empanelment, and (ii) list of units which were not considered for empanelment. Please also let me know how many marks were secured by each non-empanelled applicant.

Reply:

The Bidding Process for the subject scheme is under progress and as such the desired information can only be processed when the bidding procedure is over.

(C) Please let me know, how much marks M/s Shankar Conductors (P) Ltd., had secured. Please send me full break-up and let me know, how such marksheet has been calculated.

Reply:

M/s Shankar Conductors (P) Ltd., has secured 44 (Rounded Off) out of 100 marks based on the Assessment Report, copy of which is enclosed at Annexure-I (*Total Pages 18*).

(D) Factory of M/s Shankar Conductors (P) Ltd., was inspected by Power Grid Corporation of India Ltd. Please send me a copy of inspection report submitted by the Inspecting team.

Reply:

Please refer reply at SI. No. (C) above.

10 gr 166

Annexure II

FORMAT

A) GENERAL:

SI. No	Description of query / attributes		Comments
a- 1)	Organization structure showing key personnel for-(1)Marketing/(2)accounts/(3)administration/(4)Procur ement / (5)Raw material stores/(6) Planning/(7)Engineering/(8)Production/ (9)Quality & testing / (10)finish stock yard -dispatch/(11) Service department exists.	(1)Marketing/(2)accounts/(3)administration/(4)Procurement/(5) Rawmaterial stores/(6)Planning/(7)Engineering/(8)Production/(9)Quality & testing/(10) finish stock yard - dispatch/(11)Service department exists	The Company is a 851 unit. There are no defenite + defend divisor of departual The Copy of croganisations Chart is enclosed (Asex we I
a- 2)	Adequacy of Manpower	Yes/No	Of Annex I only Mr. I was abailable in li
b)	Persons responsible for different department/group are Qualified/Experienced/Qualified & Experienced	qualified & experienced / only experienced or only qualified / Neither qualified nor Experienced	Scarcoly of Technically Eneligical personal
c)	Adequacy of material handling facility	Excellent / Good / Poor / Nil	
d)	Adequacy of storage (covered and open) facilities	Excellent / Good / Poor / Nil	
e)	Office and shop floor generally clean	Excellent / Good /	
f)	Scrap/ rejected materials disposal system exists.	Excellent / Good / Poor Nil	
g)	Product Quality [Visual/Acceptance Test] (Shall be verified taking sample at random and witnessing visual & acceptance test , as applicable]	Excellent / Good / Poor	
h)	Existence of Service Department with adequacy of Man power	Excellent/Good / Poor. / Nil	

C:\Users\Test\AppData\Local\Temp\Rar\$Dla0.297\General-Points to be observed.doc

B) CREDENTIALS OF PAST SUPPLY

S1.	Description of query / attributes	,	
No. a)	Equipment/Item supplied to Customers alongwith list of Customer	year / Shree rase 2	Supplied only to KSEBLA. Regular Supplier for the last Sycam
b)	Whether supplied repeat orders from existing customers	Regularly/Occasionally /Rarely	
c)	Satisfactory performance of past supplies cover	More then 3 yrs/3-2/2-1/1-0/nil	Ro andred Gothe last Syean
d)	Compliance to delivery Schedule	Excellent/Good/Poor	

C) PRODUCT MANUFACTURING:

SI.	Description of query /	Evaluation	Points
No. a)	Design department(in house) function exists	Excellent/ Good / Poor /Nil ✓	1
b)	Design department(out source)	Excellent/ Good / Poor /Nil ✓	
c)	Are work instructions displayed at work places	Excellent / Good / Poor / Nil	
d)	Job cards / route cards showing stage inspection/process clearance with signature exists	Excellent / Good / Poor / Nil	
e)	Type tests reports available(if applicable)	Yes/No	
f)	Inspection of raw material done at source	Excellent / Good / Poor /	
g)	Facility of inspection of raw material available at works	Excellent / Good / Poor / Nil	
h)	Facility of in-process inspection available at works	Excellent / Good / Poor / Nil	
i)	Facility of final inspection available at works	Excellent / Good / Pear / Nil	
j)	Adequacy of packing facility	Excellent /260d / Poor /	

C:\Users\Test\AppData\Local\Temp\Rar\Dla0.297\@eneral Points to be observed.doc

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Nil ·		_
k)	Whether Manufacturing facility approved by BIS	Yes / No	Copy on closed. Mad we	"
1)	Availability of Adequate	Excellent/Good/Poor		
m)	Production Capacity of Plant	Excellent/Good/Poor		
n)	Evidence of Regular Maintenance of Plant and Machinery	Excellent/Good/Poor/Nil		

D | TESTING AND MEASUREMENT

s1.	Description of query / attributes	Evaluation	Points
No. a)	All Metering and measuring equipments are having valid calibration certificates (Key Instruments to be calibrated from NABL Accredited Lab)	Excellent / Good / Poor / Nil	Tested those HIS-Scientific Europeants 4 testy Kolamo (NG NOB
b)	Traceability of calibration certificates to nationally recognized standards exists		
c)	Circuit diagram / acceptance criteria displayed	Excellent / Good / Poor / Nil ✓	

E I QUALITY SYSTEMS

$\mathbf{E} \setminus \mathbf{Q}^{T}$	UALITY SYSTEMS		
SI.	Description of query /		
No.	attributes		
a)	Quality function independent of production function	Yes / No	
b)	Effectiveness in process Quality checks exist	Excellent / Good / Poor / Nil	
c)	Availability of Manufacturers Plant Standard	Yes/No	
d)	Process Audit at Sub Vendor work for out sourced activity/Material being Purchased	Excellent/Good/Poor/Nil	only loading to antocolony out-sourced.
e)	Effectiveness of Quality Management towards continual improvement exist	Excellent / Good / Poor / Nil	
f)	Display of quality slogans	Excellent / Good / Poor /	
g)	System exists for handling customer complaints	Excellent / Good / Poor / Nil	
h)	System of corrective actions for non-conforming product	Excellent / Good / Poor / Nil	

C:\Users\Test\AppData\Local\Temp\Rar\$Dla0.297\General Points to be observed.doc

K.S. DAWN

Just King

	exists		
i)	Production and testing records are traceable to the raw materials.	Excellent / Good / Poor / Nil	
j)	System exists for checks/inspection after final inspection and before dispatch of product	Excellent / Good / Poor / Nil	
k)	Third party certification viz. ISO etc. (other than BIS)	Yes / No 🗸	
1)	Availability of Record for Routine Testing by QC	Excellent / Good / Poor / Nil	No Cultivation done by RC depte:
m)	System exists for handling customer complaints	Excellent / Good / Poor / Nil	
n)	System of corrective actions for non-conforming product exists	Excellent / Good / Poor / Nil	

F) ENVIRONMENT, SAFETY AND SOCIAL ACCOUNTABILITY

SI.	Description of query /	Evaluation	Points
No.	attributes		
a)	Environment consciousness by obtaining environmental clearance, if applicable. Otherwise, existence of waste disposal system	Yes / No 🌽	No Hazardon Wastes.
b)	Safety manual / code exists	Yes / No 🗸	
c)	General healthiness of work environment	Poor Nil	
d)	Fire fighting equipment in position	Poor Nil	
e)	First aid boxes are in position	Yes / No	
f)	Display of safety awareness slogans	Poor / Nil 🗸	
g)	Personal Protection of Individual, as applicable (Mask/Googles/Boots/Gloves/Helmet/Ear plugs etc).	Poor / Nil	·
e)	Social Accountability Concerns such as payment of Min. wages, no child labor ,no discrimination, worker representative etc		

G) OTHER ISSUES

S1.	Description of query / attributes	Evaluation	Points
a)	Membership of professional /	Yes / No 🗸	

C:\Users\Test\AppData\Local\Temp\Rar\$Dla0.297\General Foints to be observed.doc

ic Dawal

forty TODWRKURIT

	Technical bodies		
b)	Availability of technical literature / standards	Excellent / Good / Poor / Nil	
c)	System of reward / recognition within the organization	In last six month/one year/ one & half year/more then two years	NIL
d)	Identification of training needs and training system exists	Yes / No 🗸	
e)	Weather any lock out/labour un rest occurred in factory	Nil/more than 3 years/3 to 2 years/ 2 to 1 years/less than 1 year	No

Wander K.S.DAWN

J.M. Jens & Kymen 18 18 8 13 5 13 - B. 1 Design department (in house) function exists No design department.

S.No.	Item Description	Max. marks	Marks Obtained
1	No. of Comupters system & printers	5	
2	Software used	15	
3	Proficiency of personnel	20	-
4	Record maintenance	10	<u></u>

Total Weightage (Marks Obtained x 5/50) (No Compuler available no Pactory)

Inspection of raw material done at source & at works

S.No.	Item Description	Max. marks	Marks Obtained
1	Regularity/consistency of Practice of raw material testing	10	5"
	Adequacy of facility for inspection of raw material	10	5
3	Proficiency of personnel involved	10	5
4	Record maintenance	10	5
5	Labeling/tagging/identification of rejected material	5	
6	Segregation/storing /disposal of rejected raw material	5	

Weightage (Marks Obtained x 10/50)

No systems for tagging rejected materials.

In process Quality Checks

S.No.	Item Description	Max. marks	Marks Obtained
1	Regularity/consistency of conducting In process Quality Checks	10	ଟ
2	Adequancy of checking stage during manufacturing cycle	10	.5
2	Clarity about pass/fail criteria at each check points	10	5
4	Required instruments are permanently available on the spot or not	10	8
5	Job cards / route cards showing stage inspection/process clearance with signature exists	5	2
6	Record maintenance	5	4
	Total	50	

Total

Weightage (Marks Obtained x 10/50)

B. 4	Facility for Acceptance Tests		T
S.No.	Item Description	Max.	Marks
		marks	Obtained
1	Regularity/consistency of conducting accept test	10	5
2	Adequacy of facility for testing final product as per IS	10	8
3	Facility of inspection of raw material available at works	10	8
4	Proficiency of personnel involved	10	5
5	Record maintenance	10	8
6	Labeling/tagging/identification/ Segregation/storing /disposal of rejected product	5	
1			

Weightage (Marks Obtained x 10/50)

K.S. DAWN

1, B, Juny A Ry

В

(F)

C.1 Testing and Measurement:

		All	None	Partial	Мах.	Marks
				Compliance	marks	Obtained
1	Equipment calibrated	>		Sul 2	15	15
2	Calibtard by NABL Accredited lab		7	¥it is	15	1
3	Traceability of calibration reference	7		***	10	0/
4	Record Maintenance			1	10	JO.
	Total Weightage (Marks Obtained x 10/50) 6			e ann an taeth (Cir	50	

C.2 Whether in-house testing lab is NABL accredited ?

yes No

full 5 marks
Zero marks

K.S. DAWN.

Chroman Carlo

Junhag Junhag

, ,

(S)

Please fill as applicable. Columns can be added to accommodate more type of conductor/cable, as required.

applicable
とみな
2
⋖
For DT and Power Transformers:
e.
Ž
Ξ
ည
S
ĕ
Ξ
1
ē
Ş
0
-
č
ď
-
Ĉ
LL.

Year		Total Anually	ually	Me	Max in a month	5
	No. /MVA Capar	city of DTs	No. /MVA Capacity of DTs No./(MVA Capacity of Power Month/No. /MVA Capacity of DTs Month/No./(MVA Capacity	Month/No. /MVA Capacity	y of DTs	Month/No./(MVA Capacity
	1 phase	3 phase	Trf Supplied	1 phase	3 phase	of Power Trf Supplied
2010-11						
2011-12						
1						
2012-13						
2013-14						
2014-15						

Year									200 2000	distribution of in a
<u></u>				Total Anually			à		Widy CO.	Max conductor supplied in a
	Tyne 1		TVD	Type 2		Type 3	<u>څ</u> 	e 4		month
	SOUIARE	REC	WEASEL	725		RABBIT	RAC	RACOON		
		}			-	1 - 11 - 14 - 1	11.0	1 conth	Lough Alonth	Total conductor
	No. of strands	Length	No. of strands	Length supplied	No. of	rength supplied	5 • •	רבוופוו		iona college
	1+7	supplied	4		strands		strands	strands supplied		Supplied (Km)
_	5			3 3 3 3			ナナツ]		とない と
110-11	7	シオウスエー	2+0	- 20x, v. x.こ	-		2			-
		1 1 1 1		200	"	23.38 KH	>	300		1349
71-110	Oto	800	//	1200			,	1		000
012-13	7+9	フトスエ		962.5KH	2	(2/4 KH	•	151.5		8200
21	3			1000	,	24 60 0	~	1		5/0/
013-14	- + 9	1		160 001	•	2	-	1		7000
014-15	1+9	1	* *	44 966	2-	445KH		244.		581

M.S. DAWN

At B. Links h Kymen Beg. Engineer Pannen, Fle. Diwish i

Josephan St. 12 12 13

	:	Max cable supplied in a month	Total cable Supplied	(Km)					,	Ŋ			
	. :	Max	th Month	led						monder by De			
		Type 4	_ 	strainds supplied						C.	が多く		. \$3.1
		Туре 3	Length supplied							- June	- Ly	S B	
			Size of	Pige		1) (۵/
	Total Anually		Length supplied							Salva Salva Salva	,	Marsh -	8/10/19
		Type 2	Size of cable							1 2 ×			
mpsicable			Length supplied										
For Cable: Not applicable,		Type 1	Size of cable										
For Cab	Year			2010-11	2011-12	2012-13	2013-14	2014-15					

	The Company is	a SSI limit there	210 An defember 4.		depred drylism &	Departmets.	0.00	No recumann	graphed Disound	900	o consulation.							sourced	Needs	Satisfactor Improvem					Contract of the second of the	C:\Users\Test\AppData\Loca\\Temp\Rar\$Dla0.336\Assessment formats.x\sx	· -
- 1	Marks																*	Remarks on visit to outsourced facilities	NOT				***************************************	•	33	.Local\Temp\R	
<u>8</u>	Max. marks			2	10	22	7	2 2	2 2	OT O	31	d F	1 5	S	3		Same	Remarks	Caticfactory						+) () () () () () ()	
	Outsourced																out.	Capacity								C:\Users\	
yes	Experience																is for	Agency Appointed								30	
Available	Qualification																nlocol	Agency A									
4	jo p	not															42									DANN.	
nnel	1	manpower (No.)															y load	peo							(K.S.	
Organization structure showing key personnel			Key nersonnel for	Administration	Marketing	Accounts	Service department	Engineering	Planning	Procurement	Raw material stores	Production	Quality & testing	finish stock yard -dispatch	Total	Weightage (Marks Obtained x 5/100)	Details for Activities Outsourced: Only Roading 4 confeccious is out Sounced	Job Outsourced								V	
A.1 (6.4	T	T	T	Τ	Π		7		6		11			Details f	S.No.			_	e-1	 2		m		
٠.																											

A

D. Quality Systems:

Sl. No.	Attributes		Observations		Max. marks
1	Quality function independent of production function	Fully isolated	Totally Mixed	Partially Mixed	⁵ 2
2	Availability of Manufacturing Quality Plan	Available	Not Available		10/5
3	Effectiveness in process Quality checks exist	Very effective	Effective	Not effective	⁵ / ₄
4	Production and testing records are traceable to raw materials	Systematic & Regular	Traceable but not Systematic & Regular	Not in system	10/5
5	Production and testing records are traceable to raw materials	Systematically available	Available but not systematically	Not available	⁵ /2
6	System exists for corrective actions for non- conforming products	Effectively exists with proper records	Exits but neds improvement	Not available	5/2

resal 18

E. Other Issues:

1	1	Environmental consciousness by obtaining proper	Effectively	Exits but neds	Not	5
		clearance, existence of waste disposal system, social	followed	improvement	available	٩
İ		accountability of the firm etc.				

P(2)

Kindly fill complete details of the plant & machinery. Add lines as required

Plant and Machinary. Lu 87 and colored Conerne III)

Under maintenance		,							
Not Morking									S.M. S. Lawer, Rymen.
Morbing	WOLKII								
- 10-41	Capacity/Kating								\(\phi\)
	Make:								Handro Kr.S. DAWN.
	Machine name								
	S.No.	Н	2	3	4	S	9	,	

.nexure-1 zaluation of Plant & Machinery—M/s Shanker Conductors Pvt Ltd, Unit at Canteen Building Property

SI.No	Description .	Invoice No & date	Name of	Original	Assessed Present
31.110	2000112001		Supplier	value	Value (after
					depreciation
		•		-	(in Lakhs)
1	Wire Drawing Blocks-	Ø, dt. 18-11-99	Trade supplies	8,00,000	4.16
٠.	4 Nos	55, 46. 10 14 55	Corporation	3,00,000	
2	Wire Pointing	-do-	Trade supplier	50,000	0.26
_	Machine	-40-	Corporation	30,000	,
3	Wire Spooler	-do	Trade supplier	30,000	0.156
3	wire spooler	-40-,	Corporation	00,000	
4	Stranding Machine	52, dt.20-11-99	Pragathi	5,00,000	2.6
	Stranding Wathine	J2, dt.20-11-33	Enterprises	0,00,000	
5	Stand	-do-	Pragathi	1,00,000	0.52
J	, V		Enterprises		
6	Wire Cooler 🗸	-do-	Pragathi	1,50,000	0.78
			Enterprises		
7	Butt Welding Machine	-do-	Pragathi	90,000	0.46
•	Vale Welding Made		Enterprises		
8	Wire Welding ,	-do-	Pragathi	30,000	0.15
J	Machine		Enterprises		
9	-1	-do-	Pragathi	25,000	0.13
,	Machine Melding		Enterprises		
10	Tensile Testing	-do-	Pragathi	1,50,000	0.78
	Machine		Enterprises		
11	Kelvin bridge with	-do-	Pragathi	27,500	0.14
	Galvanometer		Enterprises		
12	Material Handling	C/9/99,dt.2-12-99	Bengal machine	1,40,000	0.72
	equipments		Corpn		
13	Weighing Machine	-do-	Bengal machine	1,00,000	0.52
			Corpn		
14	High Speed Tubular	BMC/12,	Bengal machine	6,50,000	3.57
	Stranding Machine	20-6-2000	Corpn		
15	Solution Treatment	PFF/03,dt.	Perfect	5,75,000	3.16
	cum Ageing furnance	22-6-2000	furnances&fabri		
			cators		
16	Testing Machine &		:		0.75
	equipments				
17	Computer				0.20
18	Electrification &				0.75
	electrical Fittings			<u> </u>	
		,	T	OTAL = Rs.	19.80 Lakhs

Ilan 15 to 18 Nor available.

L. S. DAWN. 5

J. M. J. WILL (K. BALACHANDRAN NAIR, K. S. DAWN. 5

J. M. J. WILL (K. BALACHANDRAN NAIR, K. S. DAWN. 5)

El (V. M. Anceson. F. E.E., F. I.V. W. An

E Mail:sanjay.dalmia50@gmail.com

Phone: 09349461613/09313722375

SHANKAR CONDUCTORS PVT. LTD.

Manufacturers of AAC, ACSR, AAAC Conductors & Stranded G.I. (Earth/Stay) Wire

Umayanalloor Industrial Estate UMAYANALLOOR – 691589 Dist. – Kollam, Kerala

Flag-SA5

Organizational Structure with particulars of key personnel

Mr. G.P.Dalmia

Director

Mr. Sanjay Dalmia

Director

Mr. D.K.Singh

Works Manager ->

available at the on low Decdois)

Mr. B.K.Jha

Manager Commercial

Mr.Anuj Singh.

Quality Control Incharge

Flag-SA4

SUBHASH KUMAR AGARWALA & CO.

CHARTERED ACCOUNTANTS



TO WHOMEVER IT MAY CONCERN

The list of Directors and Share holding pattern of M/s. Shankar Conductors (P) Ltd. are as below:

A. Directors:

i) Shri Govind Prasad Dalmia

ii) Smt. Maya Devi Dalmia

iii) Sri Sanjay Dalmia

iv) Smt. Savita Dalmia

B. Share Holding Pattern:

Name	No. of Shares	%	Amount (Rs.)
Sri Govind Prasad Dalmia	10,000	1.11	1,00,000/-
Smt. Maya Devi Dalmia	5,90,000	65.56	59,00,000/-
Sri Sanjay Dalmia	3,00,000	33.34	30,00,000/-
Smt. Savita Dalmia	0	0	0
Total	9,00,000		90,00,000/-
	Sri Govind Prasad Dalmia Smt. Maya Devi Dalmia Sri Sanjay Dalmia Smt. Savita Dalmia	Sri Govind Prasad Dalmia 10,000 Smt. Maya Devi Dalmia 5,90,000 Sri Sanjay Dalmia 3,00,000 Smt. Savita Dalmia 0	Sri Govind Prasad Dalmia 10,000 1.11 Smt. Maya Devi Dalmia 5,90,000 65.56 Sri Sanjay Dalmia 3,00,000 33.34 Smt. Savita Dalmia 0 0

FOR SUBHASH KUMAR AGARWALA & CO. CHARTERED ACCOUNTANTS

(Subhash Kumar Agarwala)
PARTNER

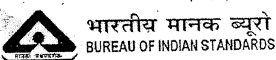
Membership No.: 74057 Firm Reg. No.: 321071E

PLACE: KOLKATA

Jan 27, 2015



Bureau of Indian Standards



30 ME 495

Arexare &

II floor, Vankarath Tower Address:

Near Palarivattom Bycpass Signal

Junction)

Palarivation

Kochi - 682024 Phones:

0484-2341175,2341174.2341176

0484-2341175 Fax:

tbo@bis.org.in E-mail:

Web:

http://www.bis.org.in

ATTACHMENT TO LICENCE NO. CM/L- 6279481

CML NO	NAME OF THE LICENSEE WITH ADDRESS	PRODUCT	<u>IS NO</u>
6279481	SHANKAR CONDUCTORS PVT. LTD. UMAYANALLOOR INDUSTRIAL ESTATE UMAYANALLOOR KOLLAM Kerala 691589	Aluminium conductors for overhead transmission purposes: part 2 aluminium conductors, galvanized steel reinforced	1S 398 : Part 2 : 1996

ENDORSEMENT NO. 18

Dated '29 JUN 2015

Renewed for a further period of One Year & Fifteen days from Sixteenth June Two Thousand and Fifteen to Thirtieth June Two Thousand and Sixteen.

Other terms and conditions of Licence remain the same.

K KADIRVEL) Sct.F& Head



कोच्चि शाखा कार्यालयः द्वितीय तल, वनकारत टॉवर्स, सिग्नल जं., एन-एच बाई-पास रोड, पालारिवट्टम, इडप्पल्लि पि.ओ., कोच्चि - 682 024

Kochi Branch Office: 11 Floor, Vankarath Towers, Signal Jn., NH Bye-Pass Road Palarivattom, Edappally P.O., Kochi - 682 024

दूरभाषा ६ फेक्स 0484 - 2341174, 2341175 Phone & Fax : 0484 - 2341176

Grams

मानकसंस्था Manaksanstha

REGISTERED

www.bis.org.in

ई-मेल E-mail

: tbo@bis.org.in

Our Ref: KOBO /L- 6279481

. Dated: 12 9 JUN 2015

Subject: RENEWAL OF CERTIFICATION MARKS LICENCE NO. CM/L- 6279481

AS PER IS 398 : Part 2 : 1996

M/S SHANKAR CONDUCTORS PVT. LTD. UMAYANALLOOR INDUSTRIAL ESTATE UMAYANALLOOR, DISTT: KOLLAM KERALA- 691589

Dear Sir,

With reference to your application for renewal of the above mentioned Certification Marks Licence, we are pleased to inform you that it has been renewed from 16/06/2015 to 30/06/2016 It may please be noted that your licence shall expire at the end of the above mentioned period. You are, therefore, requested to send your application for its renewal at least two months before the expiry of the

The endorsement sheet regarding renewal of licence is enclosed. This may be annexed to the original licence document available with you.

You are also requested to subscribe to our monthly Tehenical Journal 'Standards India' and also make use to publicise your product through advertisement. The details of the advertisement charges and subscription rates are available in our website www.bis.org.in Thanking you.

Yours faithfully,

(K KADIRVEL) Sct.F& Head

For online purchase of Indian Standards, visit our website www.bia.org.in or www.standardsbis.in



	γ(ιε)
元 教	ARTHREE REPORT OF STREET SECTION SECTI
及	
· · · · · · · · · · · · · · · · · · ·	
豪	দ্রান্থ০ স্মাই০ স্থান্ত Form I. R.
· · · · · · · · · · · · · · · · · · ·	निगमन का प्रमाण-पत्र CERTIFICATE OF INCORPORATION
8	ता॰
交交	No 4 % . (. 5.1. of 19.8. /
	The plant of the state of the s
交叉	कम्पनी अधिनियम 1956 (1956 का 1) के अधीन निगमित की गई है और यह कम्पनी 🕵
	परिसोमित है। I hereby certify that Shankar Gonductors Private Limited
	Private Limited
	is this day incorporated under the Companies Act 1956 (No. 1 of 1956)
	मेरे हस्ताहर से झाज ताo को दिया गया। Given under my hand at leadcutta this wenty Eighth day of प्रियं One theus med nine hundred and use hty
	प्रमान्य का राजस्वार
**************************************	कम्पानयां का राजस्टार Registrar of Companies
	जें○एसं○सो=1
	TC—86