

TRANSFORMATION SOLUTION



ABOUT US

SIDDIQUE SONS TRANSFORMER (PVT) LTD., is an emerging Company for Manufacturing of Distribution Transformers (Pole Mounted / Pad Mounted) in Pakistan. SST (Pvt) Ltd was established in 2019 under the kind supervision of its CEO Muhammad Sadiq Qureshi. Our Manufacturing facilities are fully equipped with latest machinery and testing equipment as per ISO: 9001:2015, ISO:17025 for reliable and regular manufacturing of Quality Transformers.

MISSION

"SST (PVT) LTD., has a mission to act as an institution working for the advancement and development of engineering and modern technology in power sector and to provide employment opportunity to people for economic prosperity of Pakistan"

VISION

"To become the benchmark company for the power sector providing world-class products to satisfy our valued customers"

PROFILE

Address Head Office: S-07, 2nd Floor, Rehman

Business Centre, 32-B-III, Gulberg III, Lahore.

Factory 41-Km, Ferozpur Road, Opp. Mustafabad

Sports Stadium, Mustafabad, Kasur, Pakistan.

Telephone 0423-5772953, 5772954

Fax 042-35772954

E-mail sstlhr@yahoo.com

Web. https://sites.google.com/sselhr.com/www-sstlhr-com/home

Incorporated 2017

Staff strength more than 100.

Bankers Bank AL-Habib Ltd. Lahore.

Summit Bank Ltd. Lahore.

CERTIFICATIONS



ISO 9001:2015



ISO 45001:2018



ISO 14001:2015



PEC



REGISTRATIONS



LAHORE ELECTRIC SUPPLY COMPANY

MATERIAL MANAGEMENT DIRECTORATE 22-A Queens Road Lahore Ph. # 99204842, FAX-99204843

Subject:

PRE-QUALIFICATION AND REGISTRATION AS MANUFACTURER

Reference:

Your application No. SST/LESCO/PQ/M1/01 dt. 06.05.2019. This office memo No.51568-77 dt.27.05.2019 and No.52243-52 dated. 29.05.2019. Your letter No. SST/LESCO/PQ/M1/01 dated, 01.07.2019.

Your application for Prequalification & Registration as manufacturer under the category M-1 (as detailed below) has been considered and approved by the Chief Executive Officer, LESCO on the recommendations of Prequalification Committee.

Category	Description			
	i- Distribution Transformers upto 630-KVA.			
M-1	ii- Pad Mounted Distribution Transformers			
	iv-Repair of Damaged Distribution Transformers			

Your pre-qualification & registration is subject to the successful execution / completion of any educational / purchase order to be placed by any of WAPDA formations / DISCOs etc., and the terms and conditions which may be assigned by the Chief Executive Officer, LESCO Limited, Lahore / Chief Engineer (P&D) PEPCO, Lahore from time to time. However, LESCO may cancel your Pregualification and initiate action for blacklisting of your firm if you are found deficient in manufacturing machinery, equipment, manpower or finances and if your performance regarding progress / quality of material, conduct etc; is found unsatisfactory / lacking and if any violation of purchase procedure / tender bid conditions is committed.

This is being issued with the approval of Competent Authority

SECRETAR

PREQUALIFICATION COMMITTEE 12715 SR.MANAGER / C.E (M.M) LESCO

To:-

M/s. Siddique Sons Transformers (Pvt.) Ltd. S-07, 2nd Floor, Rehman Business Centre, 32-B-III, Gulberg-III, Lahore

(Factory:41-Km Ferozpur Road,Opp:Mustafaabad Sport Complex Lalyiani Kasur)

Info:-

1. Chief Executive Officer, LESCO Ltd. Lahore.

General Manager / Technical Director, LESCO Ltd. Lahore.

Chief Engineer (O&M) Dist. LESCO Ltd. Lahore

Chief Engineer (P&D) PEPCO Wapda House Lahore.

Chief Engineer (S&S) NTDC, L-48 Model Town Ext. M/Town, Lahore

Chief Engineer (QA&I), NTDC, Gulberg Lahore Chief Finance Officer, LESCO Ltd, Lahore.

8. CEOs of All DISCOs under PEPCO.

2702-20 /MMM/LESCO/PQ-

PRE-QUALIFICATION



PRODUCTS



DISTRIBUTION TRANSFORMER [POLE MOUNTED]

RATING	ТҮРЕ	VOLTAGE	CURRENT		COOLING	SPECIFICATION
			L.V	H.V	COOLING	SPECIFICATION
25 KVA	SST25/1	11000/415V	34.8	1.31	ONAN	DDS- 84:2007 (Amended to- date)
50 KVA	SST50/1		69.6	2.62		
100 KVA	SST100/1		139.1	5.25		
200 KVA	SST200/1		278.24	10.5		



PRODUCTION CAPACITY

Sr. No.	Description	Capacity Per Year				
POLE MOUNTED						
1	Distribution Transformer 25 KVA	More than 5000				
2	Distribution Transformer 50 KVA	More than 5000				
3	Distribution Transformer 100 KVA	More than 5000				
4	Distribution Transformer 200 KVA	More than 5000				
PAD MOUNTED						
5	Distribution Transformer 100 KVA	More Than 3000				
6	Distribution Transformer 200 KVA	More Than 3000				
7	Distribution Transformer 400 KVA	More Than 3000				
8	Distribution Transformer 630 KVA	More Than 3000				

CLIENTS





















