INTERNATIONAL & NATIONAL CERTIFICATIONS & APPROVALS



NATIONAL TRANSMISSION AND DESPATCH COMPANY

Chief Engineer (Standards & Specifications) NTDC

No. 2017-18 ICESS 9/BAd:119

Dated 27-06-2018

M/s. FICO HI-TECH (Pvt.) Ltd.

Climaxabad, G.T Road,

Gujranwala.

Subject: -

PROTOTYPE APPROVAL OF LT CT HAVING RATIOS 100/5A, 400/5A,

600/5A & 800/5A AS PER WAPDA SPECIFICATION DDS-80:2007 (AMENDED TO DATE) AGAINST PRIVATE PURCHASE ORDER (M/S

CLIMATE ENGINEERING CO. GUJRANWALA DATED 21.05.2018)

Ref i.

Your letter No. 05/WAPDA Misc/CLIMATE dated 26.05.2018.

ii. This office letter No.1876-77/CESS dated 07.06.2018.

PCSIR Lab Lahore letter No.EMTL/2405 dated 11.06.2018.

Your offered prototype samples of LT CT having ratios 100/5A, 400/5A, 600/5A & 800/5A were tested at your work premises and PCSIR Lab Lahore as per WAPDA Specification DDS-80:2007 (amended to date).

The prototype samples have qualified all Routine and Type tests. Therefore you are allowed to proceed for mass production as per approved samples and drawings. This approval is valid for **Three (03) Years**. If during the currency of this approval, there is change in design or revision/ amendment in the specification, fresh prototype approval will be required.

This approval does not relieve you from the responsibility towards the quality and field performance of the product during mass production. The mass production shall conform to the quality of prototype approved samples. However, the purchaser has the right to confirm the quality through various tests as and when deemed necessary.

Encl:

a) Set of approved drawings.

b) Sample of subject LT CT of each ratio.

(ENGR TAHIR MAHMOOD) CHIEF ENGINEER (D&S) NTDC

Cc to:-

 Chief Engineer (QA&I) NTDC, Bungalow No.8-B, Block-G, Gulberg-II, Lahore along with a set of approved drawings and sample of subject LT CTs of each ratio.



NATIONAL TRANSMISSION AND DESPATCH COMPANY

Chief Engineer (Standards & Specifications) NTDC

1901-3 ICESS 9/back: 119

Dated 07-06-2018

M/s. FICO HI-TECH (Pvt.) Ltd.

Climaxabad, G.T Road,

Gujranwala.

i.

Subject: -

PROTOTYPE APPROVAL OF LT CT HAVING RATIOS 200/5A & 300/5A AS PER WAPDA SPECIFICATION DDS-80:2007 (AMENDED TO DATE)

AGAINST FESCO P.O. NO.756 DATED 12.02.2018.

Ref

Your letter No. 05/WAPDA Misc/FESCO dated 24.05.2018.

This office letter No.1823-24/CESS dated 01.06.2018.

iii. PCSIR Lab Lahore letter No.EMTL/2441 dated 05.06.2018.

Your offered prototype samples of LT CT having ratios 200/5A & 300/5A were tested at your work premises and PCSIR Lab Lahore as per WAPDA Specification DDS-80:2007 (amended to date).

The prototype samples have qualified all Routine and Type tests. Therefore you are allowed to proceed for mass production as per approved samples and drawings. This approval is valid for **Three (03) Years**. If during the currency of this approval, there is change in design or revision/ amendment in the specification, fresh prototype approval will be required.

This approval does not relieve you from the responsibility towards the quality and field performance of the product during mass production. The mass production shall conform to the quality of prototype approved samples. However, the purchaser has the right to confirm the quality through various tests as and when deemed necessary.

Encl:

a) Set of approved drawings.

b) Sample of subject LT CT of each ratio.

(ENGR. TAHIR MAHMOOD) CHIEF ENGINEER (D&S) NTDC

Cc to:-

- 1. Chief Executive Officer, Faisalabad Electric Supply Co, (FESCO) Faisalabad.
- Chief Engineer (QA&I) NTDC, Bungalow No.8-B, Block-G, Gulberg-II, Lahore along with a set of approved drawings and sample of subject LT CTs of each ratios.