## GOVERNENT OF TELANGANA COMMISSIONERATE OF INDUSTRIES:: HYDERABAD

From
The Commissioner of Industries,
Chirag-Ali Lane,
Abids, Hyderabad

To
The M/s. Bhagwati Products Limited,
Plot No.S-1, E-City, (FAB City),
Raviryala(V), Maheshwaram(M),
Ranga Reddy District

## Lr.No. 12/2015/TS-iPASS/Bhagwati, Dated: 18.11.2016

Sir,

Sub: Exemption for obtaining CFE and CFO from Pollution department

Ref: 1.Application of M/s. Bhagwati Products Limited, Plot No.S-1, E-City, (FAB City), Raviryala(V), Maheshwaram(M), Ranga Reddy District, Dt:15.11.2016
 2. Lr.No.BPL/HYD/IND-FAC/2016, Dt:21.10.2016.

\*\*\*\*

With reference to your letters 1<sup>st</sup> and 2<sup>nd</sup> cited, it is to inform that in accordance with Central Pollution Control Board (CPCB) re-categorisation of industrial activities into RED, ORANGE, GREEN AND WHITE categories, TSPCB has issued circular (copy of which is herewith attached) stating that the list of activities listed in the circular which are categorized under WHITE category are exempted from taking Consent for establishment (CFE) or subsequent Consent for operation (CFO). An intimation to the TSPCB about the project is sufficient.

As per the letter submitted the line of activity that has been mentioned is "electrical and electronics assembly (dry process)" which is at S.no.13 of list of white category activities in the circular issued by TSPCB and as already mentioned the unit is not required to obtain CFE or CFO and hence renewal of same does not arise. If you are going for additional products which fall under electrical and electronics assembly (dry process) then a mere intimation to TSPCB is sufficient.

Yours faithfully, Sd/- R.B.Devanand ADDL. DIRECTOR OF INDUSTRIES & INCHARGESTATE LEVEL NODAL AGENCY OF TS-iPASS.

Copy to M/s. Bhagwati Products Limited, Plot No.S-1, E-City, (FAB City), Raviryala(V), Maheshwaram(M), Ranga Reddy District.
Copy to Environmental Engineer, Regional Office-1, Rangareddy, Kundanbagh, Begumpet, Hyderabad-500016 for information.

//Attested//

Assistant Director(IIPC)