

TELANGANA STATE AUTHORITY FOR ADVANCE RULING CT Complex, M.J Road, Nampally, Hyderabad-500001. (Constituted under Section 96(1) of TGST Act, 2017)

Present:

Sri B. Raghu Kiran, IRS, Additional Commissioner (Central Tax) Sri S.V. Kasi Visweswara Rao, Additional Commissioner (State Tax)

A.R.Com/24/2021

TSAAR Order No.32/2022

Date: 29.06.2022

- Sub:- C.T. Department Authority for clarification and Advance Rulings Certain clarification sought by M/s. Multisorb Technologies India Private Limited, Hyderabad Application withdrawn Regarding.
- Ref:- 1. Application filed by M/s. Multisorb Technologies India Private Limited, Hyderabad, Dated: 06-05-2019
 - 2. CCT's Ref No. A.R.Com/24/2021, dated:13-03-2022
 - 3. CCT's Ref No. AAR/02/2021, dated:30-03-2022.
 - 4. CCT's Ref No. AAR/02/2021, dated:23-04-2022.
 - 5. Letter filed by M/s. Multisorb Technologies India Private Limited, date.01.04.2022

In the reference 1st cited, M/s. Multisorb Technologies India Private Limited, Hyderabad, (36AAJCM1498A1ZI) has sought certain clarification by filing an application for Advance Ruling. The Case was posted for personal hearing on 06.04.2022 & 27.04.2022.

However, in the reference 5th cited, M/s. Multisorb Technologies India Private Limited, Hyderabad, have informed that they intended to withdraw their application of Advance Ruling

In view of the above, the application filed by M/s. Multisorb Technologies India Private Limited, is withdrawn as infructuous.

ASI VISWESWARA RAO) ADDL. COMMISSIONER(STATE TAX)

(B. RAGHU KIRAN) ADDL. COMMISSIONER(CENTRAL TAX)

То

M/s. Multisorb Technologies India Private Limited, Plot No 6 1, GMR Hyderabad Aviation SEZ Limited, Rajiv Gandhi international Airport, Shamshabad, Hyderabad, Telangana, 500 108 Copy submitted to :

1. The Commissioner (State Tax) for information

Copy to:

- 2. The Commissioner (Central Tax), Hydereabad Commissionerate, GST Bhavan, L.B. Stadium Road, Basheerbagh, Hyderabad 500 004.
- 3. The Assistant Commissioner (ST) Madhapur Circle,

//t.c.f.b.o//

Superintendent (Grade-I)