

CERTIFICATE OF ACCREDITATION

Certificate of Accreditation is hereby granted to ISK Feeds Limited, storage facility located at Abadi Subhan Shah, 9KM Kasur Road, Dipalpur, District Okara, Punjab, Pakistan which has been inspected and found to be complying with requirements of the Collateral Management Companies Regulations, 2019 and NCMCL's criteria, on the following conditions, namely:

1. The Certificate of Accreditation has been granted to the storage facility:
 - For designated **Silo # 1,2,3,4,5, & 6** [Accredited Capacity: **8,000 MT**] of following commodities/goods:
Maize
 - The overall grade of the accredited storage facility/ Warehouse Operator is A **"GOLD"**
2. The storage facility shall display this certificate, in a conspicuous place in the principal place of its business.
3. This Certificate is non-transferrable and non-assignable.
4. This storage facility is not a dedicated EWR Storage facility, hence, depositors' commodity may be stored on comingled basis with non EWR commodity of similar variety, quality & grades.
5. This Certificate of Accreditation is valid to carry on the business of a warehouse as per the **CMC Regulations 2019 and any other licensing required from relevant authorities** at the above-mentioned location only.
6. The accreditation is liable to be cancelled or suspended in accordance with the provisions of the Collateral Management Companies Regulations, 2019.
7. Accreditation is limited to the **"activated capacity"** as mentioned in the EWR system due to certain matters including insurance policy limits, accreditation fee and security deposit etc.
8. The accredited warehouse property is currently mortgaged with one or more financial institutions. This is for the information of concerned stakeholders who may carryout their own due diligence prior to undertake any financing or investment decisions related to such EWRs.

This accreditation shall be valid from **May, 25 2026 to May, 24 2027** for the storage facility mentioned above at the specific location.



Authorized Signature

