

LICENSING FEE FOR CLI-MATE

CARBON FOOTPRINT ASSESSMENT SOFTWARE






- CLI-MATE is a sector-specific carbon footprint assessment platform developed by CSIR-CLRI for leather manufacturing and related waste treatment systems.
- It enables leather manufacturing units, CETPs/ETPs, and allied industries to estimate process-wise carbon emissions and identify emission hotspots.
- Licensing/subscription access to CLI-MATE is now available for leather manufacturing units, CETPs/ETPs, and allied industries.
- The licensing package includes login-based access to the software, user/process manual, demonstration, and technical support as required.
- CLI-MATE is designed as a user-friendly platform. Licensed users will be provided with login credentials. For any assistance, users may contact the CSIR-CLRI team or visit CSIR-CLRI, Chennai, with prior intimation.



The licensing/subscription fee for CLI-MATE is given below:

| CATEGORY | ANNUAL SUBSCRIPTION FEE | FIVE-YEAR SUBSCRIPTION FEE |
|--|-------------------------|----------------------------|
| Leather manufacturing unit processing less than 2 tonnes/day. | Rs. 15,000 + GST | Rs. 60,000 + GST |
| Leather manufacturing unit processing above 2 tonnes/day, CETPs/ETPs and allied processing industries. | Rs. 25,000 + GST | Rs. 1,00,000 + GST |

WHAT IT COVERS

-  Beamhouse, tanning, post-tanning and finishing operations.
-  Raw material, process route and production capacity details.
-  Energy, fuel, water, chemical and utility consumption.
-  Solid waste, wastewater and ETP/CETP-related inputs.
-  Process-wise carbon footprint, hotspot identification and reduction potential.

WHAT IT DOES

-  Quantifies process-wise carbon emissions across leather manufacturing operations.
-  Integrates raw material type, process route, chemicals, energy, fuel, water, wastewater, solid waste and ETP/CETP data.
-  Converts routine tannery data into CO2e-based carbon footprint outputs and actionable insights.
-  Supports emission hotspot identification and carbon reduction planning.



All data is treated as confidential information and is not accessible or visible to unauthorized users



Interested parties may contact, 'The Director, CSIR-CLRI' at director.clri@csir.res.in, with a copy to kpmd.clri@csir.res.in, for further details regarding licensing/subscription.

