

Paris, July 28, 2022

PRESS RELEASE

Eramet: all of the Group's mining and metallurgical sites are ISO 50001 certified

- **17 mining and metallurgical sites,** i.e. all the Eramet group's sites, have now set up an ISO 50001 certified energy management system.
- This certification process was initiated in 2012, after the definition of this international standard; it primarily concerned sites consuming more than 200 GWh per year.

^{*II*} Industrial players in the raw materials sector such as Eramet, a supplier of critical metals for the energy transition, have an essential role to play in the fight against climate change. We have therefore committed to an approach that is compatible with the objectives of the Paris Agreement, to integrate climate issues into our strategic decisions and our reporting.

The ISO 50001 certification of all our sites allows us to confirm the soundness of our energy management systems and to better control our consumption. This is essential for achieving our goal of reducing our emissions, but also for the Group's overall performance.

Pierre Gueudet, Eramet group Energy and Climate Director

In order to contribute to the decarbonisation of the industry and to contribute to the fight against climate change, the Eramet group has decided to have all its sites consuming more than 200 GWh per year certified, mainly mining and metallurgical sites.

After the international standard was introduced in 2011, Eramet Norway's three sites in Norway were the first to receive the certification in 2012, followed by Comilog Dunkerque in 2016. In 2019, three other Group sites were certified: the Doniambo plant operated by SLN in New Caledonia, and two Comilog sites in Gabon (the Moanda Industrial Complex (CIM) and the Railway and port facilities department (DFIP)). In 2020, SLN's five mining sites also got certified, followed in 2021 by Eramet Marietta in the United States and GCO in Senegal. TTI's plant in Tyssedal, Norway, was certified in the first half of 2022.

Two other Comilog sites will be certified very soon: the Moanda mine, located on the Bangombé plateau, and the Moanda Metallurgical Complex (CMM).

Eramet's approach and efforts in favour of the climate have already been recognized: in 2020, the Carbon Disclosure Project (CDP) gave the Group a B rating, which was renewed in 2021. The same year, the SBTi (Science-Based Targets initiative) also validated the Group's emissions reduction trajectory (- 40% of absolute CO₂ emissions by 2035 compared with 2019).



ABOUT ERAMET

Eramet transforms the Earth's mineral resources to provide sustainable and responsible solutions to the growth of the industry and to the challenges of the energy transition.

Its employees are committed to this through their civic and contributory approach in all the countries where the mining and metallurgical group is present.

Manganese, nickel, mineral sands, lithium, and cobalt: Eramet recovers and develops metals that are essential to the construction of a more sustainable world.

As a privileged partner of its industrial clients, the Group contributes to making robust and resistant infrastructures and constructions, more efficient means of mobility, safer health tools and more efficient telecommunications devices.

Fully committed to the era of metals, Eramet's ambition is to become a reference for the responsible transformation of the Earth's mineral resources for living well together.

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