

# MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:  
10000440760-MSC-NA-NOR

Initial certification date:  
22 June 2021

Valid:  
22 June 2024 – 11 June 2027

This is to certify that the management system of

## Dynea AS

Svelleveien 33, 2004 Lillestrøm, Norway

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

### ISO 14001:2015

This certificate is valid for the following scope:

**Innovation, development, production, sale and delivery of**

- Wood adhesive solutions, technologies and services
  - Industrial coating additives
  - Specialty polymers and raw materials
  - Design and licensing of technology for formaldehyde plants and technical services
- Other commercial services including tank cleaning, analytical- and chemical regulatory services.**
- Industrial area operation including wastewater treatment plant and steam production.**

Place and date:  
Høvik, 21 June 2024

For the issuing office:  
DNV - Business Assurance  
Veritasveien 1, 1363 Høvik, Norway



Jøran Laukholm  
Management Representative

## Appendix to Certificate

### Dynea AS

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Dynea AS	Svelleveien 33, 2004 Lillestrøm, Norway	Innovation, development, production, sale and delivery of <ul style="list-style-type: none"> <li>• Wood adhesive solutions, technologies and services</li> <li>• Industrial coating additives</li> <li>• Specialty polymers and raw materials</li> <li>• Design and licensing of technology for formaldehyde plants and technical services</li> </ul> Other commercial services including tank cleaning, analytical- and chemical regulatory services. Industrial area operation including wastewater treatment plant and steam production.
Dynea Tankanlegg - Kambo	Kambo, 1511 Moss, Norway	Inbound / outbound shipment and storage of bulk raw materials.
Dynea Tankanlegg - Engene	Engeneveien 7, 3475 Sætre, Norway	Inbound / outbound shipment and storage of bulk raw materials.