

2018 registration deadline – where we are now

REACH 2018 Stakeholders' Day

31 January 2018

Mercedes Viñas European Chemicals Agency





Contents

- Registration
- 2018 deadline: what we expect
- Status update
- Follow the progress





Registration: at the core of REACH



- Registration process is vital
- Dossiers show what industry knows about its portfolio and if it can demonstrate safe use
- Basis for all other processes:
 - Informed decisions by authorities
 - Safety instructions in the supply chain
 - Information available to the general public





2018 deadline: what we expect



	2010	2013	2018
Substances	~ 3 400	~ 3 000	up to 25 000
Dossiers	~ 20 000	~ 9 000	up to 60 000

- Many more registrations
- Less companies registering the same substance
- Higher % of SMEs
- Less information → need to generate new data



Status update: where we are



- Around 15 000 DL-2018 registrations received for 6 500 substances (i.e. for phase-in substances registered <100 tonnes/year)
- Substances registered for the first time for DL-2018:
 4 200
- Companies registering for the first time in 2017: 801
- DL-2018 registrations from SMEs in 2017: 16%
- Registrations from outside the EU: 43% from importers and 28% from only representatives

Figures as of 30 January 2018



Current observations



- Number of registrations slightly higher than estimated (+17%)
- Number of substances remains low
- Most registrations are for existing substances
- Majority of submissions come from outside Europe
- Percentage of SMEs lower than expected



Follow the progress



- Regular statistics on our website
- Interactive infographic (all registrations, per country and type)
- Find your lead registrant
- 'Information on chemicals' web pages



https://echa.europa.eu/regulations/reach/registration/registration-statistics



Take home

- We are on schedule
- Keep on registering
- Use our help
- Follow the progress –
 visit ECHA's stand today





Thank you

mercedes.vinas@echa.europa.eu

Follow our news

News: echa.europa.eu/subscribe

Twitter: EU_ECHA

Facebook: EUECHA

YouTube: EUchemicals

LinkedIn: European Chemicals Agency

