



SESSION 1 A: EDUCATE

Understanding the principles underpinning a green & inclusive economy and their consequences for disclosure

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30 May 2017

Our vision: global impact for a safe and sustainable future



Low carbon energy

Short-term
cost efficiency

Complexity and lack
of global governance

Efficient and fast

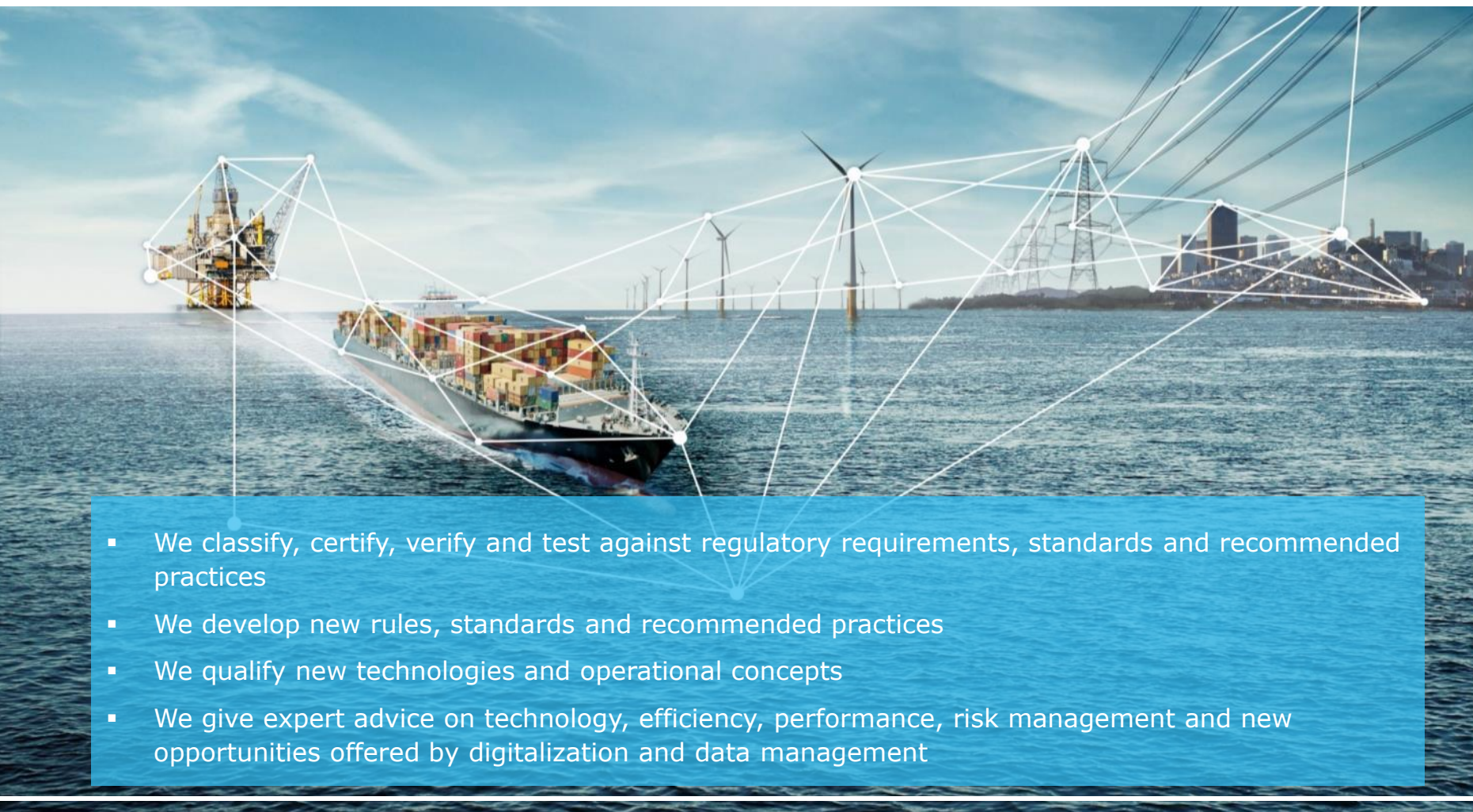
Reliable and
affordable energy

Long-term
competitiveness

Trust and
transparency

Safe

Our purpose: To safeguard life, property and the environment



- We classify, certify, verify and test against regulatory requirements, standards and recommended practices
- We develop new rules, standards and recommended practices
- We qualify new technologies and operational concepts
- We give expert advice on technology, efficiency, performance, risk management and new opportunities offered by digitalization and data management

Global reach – local competence



150+

years

100+

countries

100,000+

customers

13,000+

employees

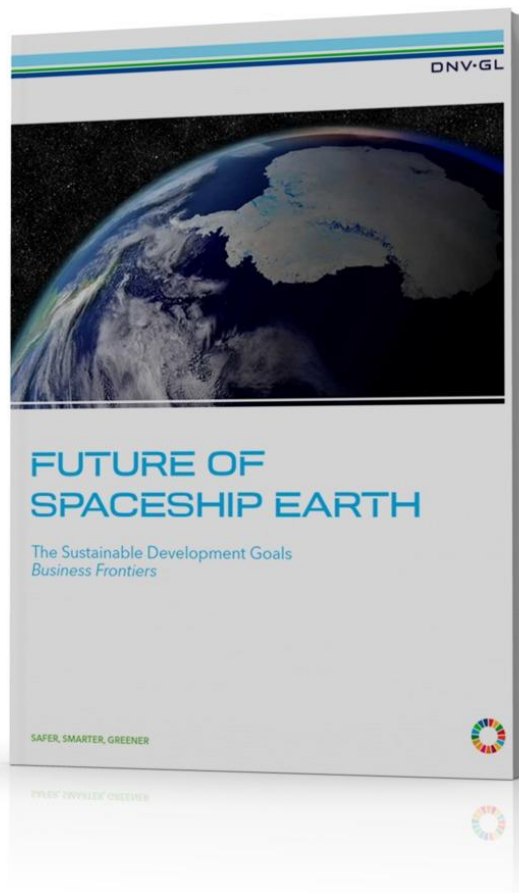
A photograph of a city street on a foggy day. In the foreground, tram tracks run down the center of the road, with overhead power lines and cables arching over them. On the left side of the street, there are tram stops with shelters and a few bicycles parked. On the right side, a row of cars is parked along the curb, including a white van and a dark car. A sign for 'Tot zo!' is visible on the right. The fog is thick, obscuring the background and creating a hazy atmosphere.

The World in 2030: Where are we headed?

One plan – One planet



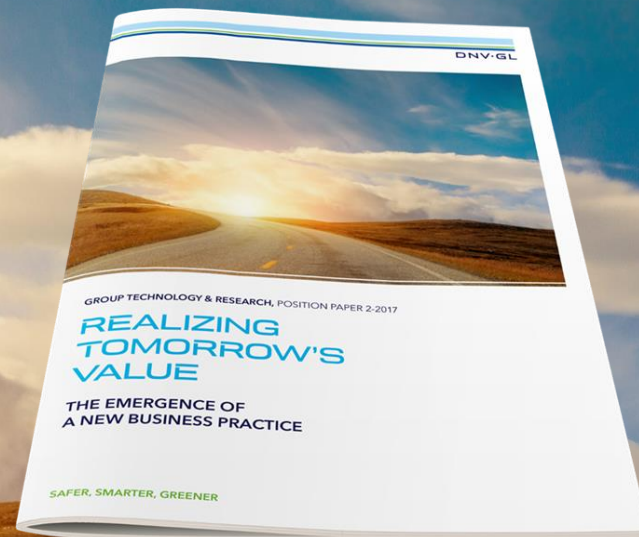
Our 2030 Forecast



	ROW	BRIC	CHINA	OECD	USA
1. No poverty	●	●	●	●	●
2. Zero hunger	●	●	●	●	●
3. Good health and well-being	●	●	●	●	●
4. Quality education	●	●	●	●	●
5. Gender equality	●	●	●	●	●
6. Clean water and sanitation	●	●	●	●	●
7. Affordable and clean energy	●	●	●	●	●
8. Decent work and economic growth	●	●	●	●	●
9. Industry, innovation and infrastructure	●	●	●	●	●
10. Reduced inequality	●	●	●	●	●
11. Sustainable cities and communities	●	●	●	●	●
12. Responsible consumption and production	●	●	●	●	●
13. Climate action	●	●	●	●	●
14. Life below water	●	●	●	●	●
15. Life on land	●	●	●	●	●
16. Peace, justice and strong institutions	●	●	●	●	●
17. Partnerships for the goals	Not enough data to assess				

REALIZING TOMORROW'S VALUE

The emergence of
a new business practice



INSIGHT 1

Decision making and strategy without considering multiple capitals is not robust





INSIGHT 2

**Unstoppable drivers
push for a new business
practice**

- Advances in science and knowledge
- Tightening regulation
- The redefinition of what 'progress' means
- Investor appetite for sustainability
- The digital revolution driving transparency
- Sustainability-driven innovation

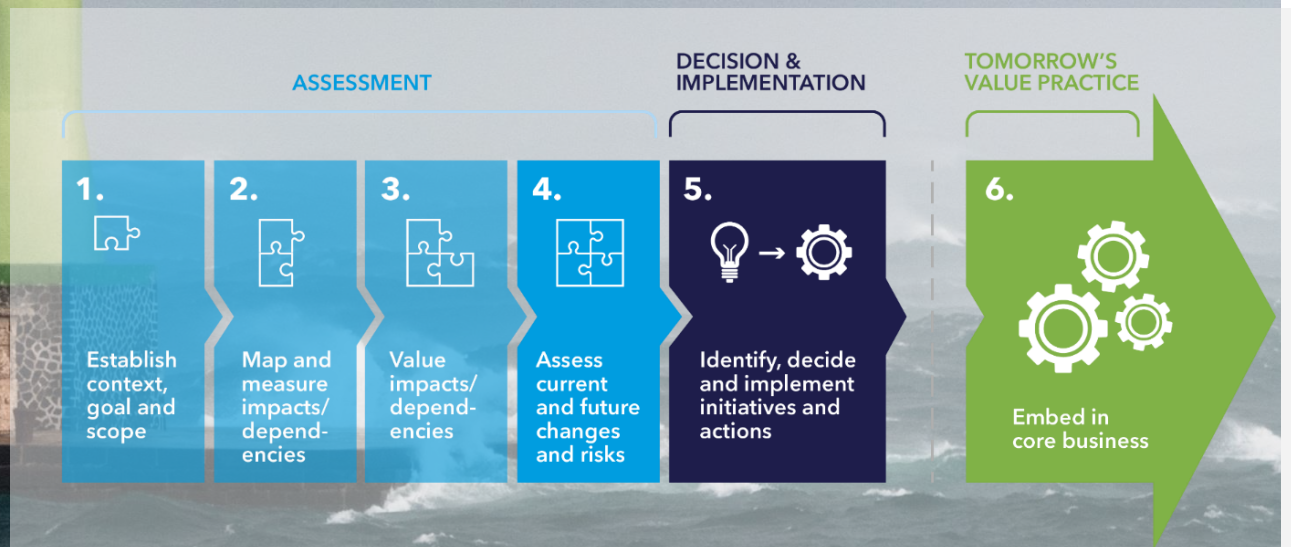
INSIGHT 3

**Business value and
corporate performance
is being radically
redefined**



INSIGHT 4

Realizing tomorrow's value requires entirely new management approaches





INSIGHT 5

**A forward looking
orientation will create
robust businesses
'fit for the future'**

IMPLICATIONS FOR DISCLOSURE

- Action & Transformation
- Capitals & Contributions
- Forward looking & Future-facing
- External threshold & Science specific
- Context specific
- Connected

THANK YOU FOR YOUR ATTENTION

CHECK OUT DNVGL SUSTAINABILITY INSIGHTS!



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Download our sustainability insights:

<https://www.dnvgl.com/about/sustainability/insights/index.html>

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SAFER, SMARTER, GREENER