A Recovery plan for Europe:

The Recovery and Resilience Facility

DENMARK

Financial Counsellors Working Party, 28 June 2021
Overview of the Danish RRP

<table>
<thead>
<tr>
<th>Components</th>
<th>Measures</th>
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<tr>
<td>7 components</td>
<td>39 measures</td>
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<td>€ 1.5 bn in grants</td>
<td>6 reforms and 33 investments</td>
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77 Milestones & Targets
# Assessment summary

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<td>Do no significant harm</td>
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<td>Green transition</td>
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<td>Digital transition</td>
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<td>8.</td>
<td>Effective monitoring and implementation</td>
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<td>9.</td>
<td>Reasonable and plausible cost estimates</td>
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<td>Robust control systems</td>
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Green transition

59% of plan allocated to climate objectives

Key investments
- Energy efficiency in buildings and industries
- Removing carbon rich soils from agricultural production
- Sustainable road transport infrastructure, diesel car scrappage schemes
- Retrofitting of zero emission ferries

DNSH: No measure in the plan harms environmental objectives

Key reforms
- Green tax reform with incentives for green/digital investments and subsequent energy taxes
- Change in car registration taxes to support low-emission cars

Cross-border projects
- Several projects with cross-border potential: power-to-x investments (wind to hydrogen), carbon capture and storage
Digital transition

25% of plan allocated to **digital** objectives

**Key investments**
- Public sector IT infrastructures
- Investments in IT skills and competences
- Extending rural broadband coverage

**Key reforms**
A new digital strategy focusing on:
- Further modernisation of the public sector
- Improving the digital-readiness of the regulatory framework
- Enhancing cyber- and IT security

**Sectors specific actions**
- Digitisation of health care
- Strengthening SMEs digital transition
Resilience

Economic
- Reduce dependence on fossil fuels through green and climate investments
- Green R&D projects focusing on CCS, power-to-X energy and other promising green technologies

Social
- Preventing shortages of critical medical products through strategic storages to strengthen supply chains
- Telemedicine for disadvantaged groups

Business environment
- Strengthen competitiveness through green and digital investments

Institutional
- Digital strategy for public IT infrastructure, data management and IT security
Social impact and equality screening

- Equality including gender balance and diversity of research teams
- Energy efficiency measures will benefit less affluent households
- Digital solutions in healthcare will benefit people in rural areas and vulnerable people
- Broadband roll-out will benefit people and enterprises in rural areas
Audit and control – Protection of the EU’s financial interests

Audit and control systems to protect against serious irregularities:
- Fraud
- Corruption
- Double funding

Control and audit systems:
- Sufficient and robust
- Two levels of control and audit: a central level, which is additional to the existing decentralised level.
- The Ministry of Finance is responsible for coordinating and ensuring that the line ministries’ audits and controls are sound and well-functioning
Milestones & targets and payment requests
Thank you