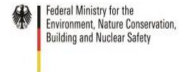








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Deep Dive Workshop at the 10th ADB Asia Clean Energy Forum

Variable Renewable Energy (vRE)
Grid Integration: Issues, Enabling
Policies, and Finance Measures



16 June 2015 Manila, Philippines

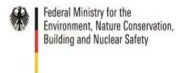












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Key findings DDW vRE grid integration

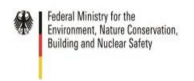












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Key findings DDW vRE grid integration

- High vRE penetration is technical possible, challenges are economic and institutional, regulation need to keep pace with technology and market developments
- Develop a vision of how the grid and the energy system shall look in the future and plan accordingly so that transmission and distribution utilities can lay down the tracks and financing can be secured
- Location and timing of future vRE installations need to be matched with transmission and generation planning and market and regulatory design
- Flexible system operation can be achieved through more flexible scheduling and dispatch schemes as well as accurate forecasting, potentially avoiding investments in additional flexible generation resources
- As forecasting is essential, the specific responsibilities of each entity need to be clarified
- Get your own experience and learn from your neighbors









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Thank you very much!

Join us on www.greeningthegrid.org

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