EBRD's Smart City Approach

Policy Dialog and Institutional Capacities as key factors of Smart City Infrastructure Development Kiev, January 22nd, 2019

Dr. David Tyler
Sustainable Infrastructure Group, EBRD



The Global Megatrend toward Urbanisation





EBRD proposed definition of Smart City



"A Smart City is an integrated concept to enhance competitiveness and quality of life by applying real-time urban data analytics using the Internet of Things (IoT) and other data driven solutions to improve the efficiency, reliability and quality of urban infrastructure and associated public services for users." Note: This is a working definition

OFFICIAL USE

Financial Instruments

Market rate finance, PSP, etc

Create a

'Smart City Strategy'

define priority
Smart City
investment areas
for each client

Policy
Dialogue
influencing,
exchanging
ideas

Linkages between good governance and municipalities/ cities at different levels

Technical
Cooperation
capacity
building

Bottom-up approach in raising public engagement and ownership amongst different stakeholders

OFFICIAL USE

Matthew Jordan Tank

Director of Strategic Infrastructure Policy and Project Preparation ("SI3P")

Tel: + 44 20 7338 7498

Email: jordantm@ebrd.com

David Tyler

Water Sector Specialist, SI3P

Tel: + 44 20 7338 8338 Email: tylerd@ebrd.com

EBRD

One Exchange Square London, EC2A 2JN UK www.ebrd.com



OFFICIAL USE 5