



NATIONAL ICT ECOSYSTEM FRAMEWORK

PROJECT PROFILE

Project Profile of	Spectrum Roadmap

Contact Details	McCloven Querubin <cloven.querubin@dict.gov.ph>; Michael Gorospe <michael.gorospe@dict.gov.ph>
Website (if any)	None

Lead Proponent	Department of Information and Communications Technology
Partners (if any)	Not Applicable
Beneficiaries	General Public, Government institutions/Policy makers, Industry Players

Framework Elements Addressed (Place an “X” mark for the key framework element impacted by this project. Only one element can be assigned a score of “3”. An “X” mark under “2” or “1” indicates that there is some impact on this element, but to a lesser degree.)

FRAMEWORK ELEMENTS	1	2	3
Human Capital: Talents and Skills		X	
Accessibility and Affordability of Devices		X	
Platforms, Apps, Content, and Data		X	
Infostructure/Infrastructure			X
Standards, Regulation, and Policies		X	

Strategic Trends/Enablers (Place an “X” mark beside the strategic trends/enablers below which have a major effect on this project; choose at least 1 and at most 5.)

STRATEGIC ENABLERS	
Fourth Industrial Revolution	X
Artificial Intelligence	

Big Data	
Cloud Computing	
Internet of Things	X
Blockchain	
5G Networks	X
Smart Cities	X
Intelligent Transport	X
Fintech	
Health Informatics	
Cyber Resilience	
Future Skills	
Capacity Building	

Alignment with DICT Strategic Thrusts (Place an “X” mark under “3” for strategic thrust most closely aligned with this project. Only one strategic thrust can be assigned a score of “3”. An “X” mark under “2” or “1” indicates that there is some alignment, but to a lesser degree.)

STRATEGIC THRUST	1	2	3
Participatory e-Governance		X	
Industry and Countryside Development			X
Resource-Sharing and Capacity Building Through ICT		X	
Improved Public Links and Connectivity		X	
ICT User Protection and Information Security	X		
Enabling and Sustainable ICT Environment		X	

Accomplishments	Draft SRM Topical Outline
Expected Outcomes	To develop and institutionalize the use of a strategic plan to assess the spectrum economics related to improving broadband access and economic benefits of spectrum in the entire country, including the identification of appropriate methodologies in setting up a spectrum monitoring system or framework
Timeframe	2019 – 2022 parallel with ITU World Radio Conference
Budget (Actual/Forecast)	P 1,020,863 (budget proposal for 2019)