



5G-PPP Awareness/Information Day, May 28th, Brussels, Belgium

Opening remarks

Werner Mohr

5G Infrastructure Association

EU Commissioner Kroes called industry to join EU Commission in a PPP on 5G



- Commissioner Kroes called industry at Mobile World Congress 2013 in Barcelona, Spain

“... And today I call on EU industry and other partners to join us in a Public-Private partnership in this area. An open platform that helps us reach our common goal more coherently, directly, and quickly. European 5G is an unmissable opportunity to recapture the global technological lead. And I hope you will be able to support and join us. ...”

Major milestones towards the 5G PPP implementation



- 5G PPP is a new instrument in Horizon 2020
- First Call for Proposals published on December 11, 2013
- Contractual Arrangement on 5G PPP signed between EU Commission and private side on December 17, 2013
- Budget for 2014 – 2020 time frame
 - 700 million € public funding
 - Matched by about 700 million € from private side
 - Including leveraging factor 5 of additional private investment value about 3.5 billion €
- 5G PPP industry launch at Mobile World Congress on February 24, 2014
- Submission deadline of proposals on November 25, 2014
- Project start first half of 2015



5G Launch Event at Mobile World Congress, February 24, 2014



Source: 5G Infrastructure Association.

International activities on 5G getting momentum



EU

- Framework Program 7, e.g. METIS and 5GNow projects
- 5G PPP in Horizon 2020



UK – 5G Innovation Centre (5GIC) at University of Surrey

US

- Intel Strategic Research Alliance (ISRA)
- NYU Wireless Research Center
- 4G Americas



China

- 863 Research Program
- Future Forum
- IMT-2020 (5G) Promotion Group



Japan – 2020 and Beyond Ad-Hoc Group under ARIB's Advanced Wireless Communications Study Committee



Korea – 5G Forum as PPP



Taiwan – Ministry of Economic Affairs, National Science Council



Russia – 5GRUS by Russia's Icom-Invest

CJK White Paper



NGMN – White paper on future requirements

- Company internal research

Source: 5G Infrastructure Association.

Key challenges



- PPP Programme that will deliver solutions, architectures, technologies and standards for the ubiquitous 5G communication infrastructures of the next decade
- Programme Ambitions: Key Challenges / High level KPIs
 - Providing 1000 times higher wireless area capacity and more varied service capabilities compared to 2010
 - Saving up to 90% of energy per service provided. The main focus will be in mobile communication networks where the dominating energy consumption comes from the radio access network
 - Reducing the average service creation time cycle from 90 hours to 90 minutes
 - Creating a secure, reliable and dependable Internet with a “zero perceived” downtime for services provision
 - Facilitating very dense deployments of wireless communication links to connect over 7 trillion wireless devices serving over 7 billion people
 - Enabling advanced User controlled privacy

Proposed research program



- Faster, More Powerful and More Energy Efficient Solutions for integrated High Capacity Access and Core Networks for a Wider Range of Services
 - Wireless Networks
 - Optical Networks
 - Automated Network Organisation - Network Management and Automation
 - Implementing Convergence Beyond the Access Last Mile
- Re-Designing the Network
 - Information Centric Networks
 - Network Function Virtualisation
 - Software Defined Networking
 - Networks of Clouds
- Ensuring availability, robustness and security
- Ensuring efficient hardware implementations

5G PPP Contractual Arrangement Activities, Investment and Outputs



- Research and innovation activities co-funded under Horizon 2020 in the scope of the partnership.
- Subject to Horizon 2020 Rules for participation and dissemination
- **Commission intends to allocate from Union budget an indicative financial envelope of EUR 700 million for the period of 2014-2020**
- Private Side commits to engage the stakeholder community to invest funds in research and innovation activities specific to the partnership domain both
- Including leveraging factor 5 for private investment value of initiative: 3.5 billion €

Proposed budget for financial period 2014 - 2020



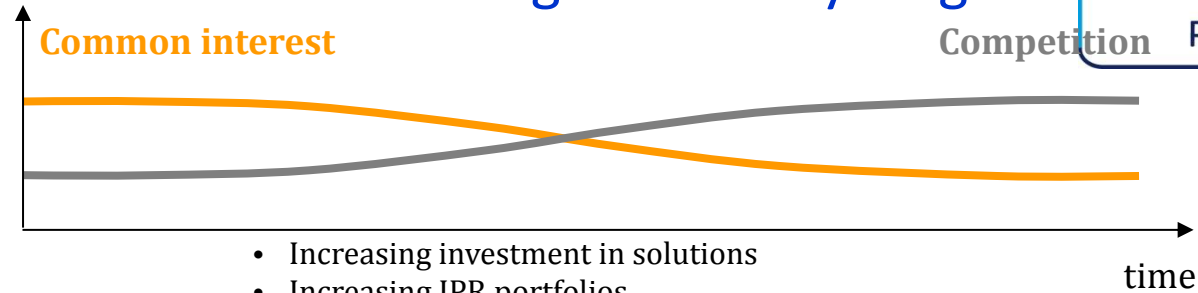
- Public contribution around 700 million €
- Private contribution around 700 million €

Year of call for proposals	2014	2015	2016	2017	2018	2019	2020	Total [million €]
Global budget	140	160	180	200	220	240	260	1 400
Estimate research actions	110	120	140	140	150	160	160	980
Estimate innovation actions	30	40	40	60	70	80	100	420

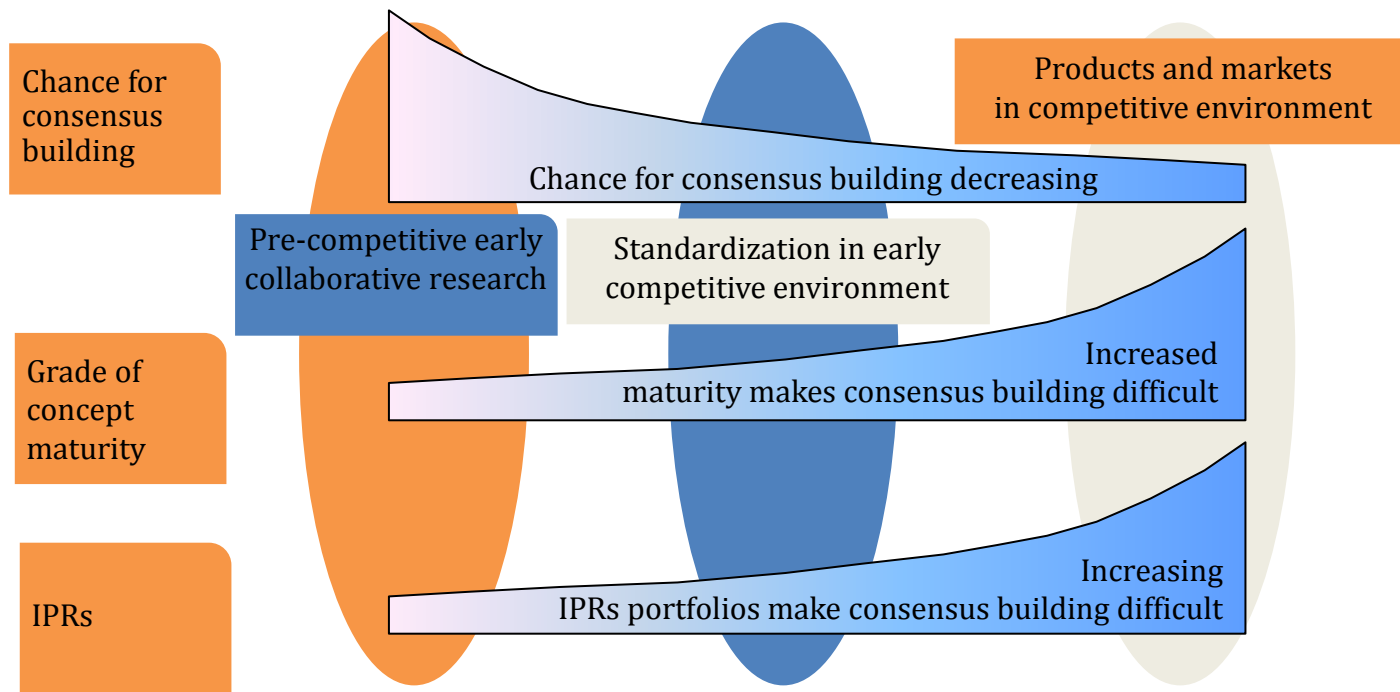
Source: 5G PPP Annex to contractual arrangement.

Why Collaborative research?

International consensus building at an early stage



- Increasing investment in solutions
- Increasing IPR portfolios



- Horizon 2020 is open for organizations from outside of Europe

Source: NetWorld2020.

5G PPP Contractual Arrangement Monitoring – KPIs



- Business-related KPIs:
 - Leverage effect of EU research and innovation funding in terms of private investment in R&D for 5G systems in the order of 5 to 10 times;
 - Target SME participation under this initiative commensurate with an allocation of 20% of the total public funding;
 - Reach a global market share for 5G equipment & services delivered by European headquartered ICT companies at, or above, the reported 2011 level of 43 % global market share in communication infrastructure.
- Performance KPIs:
 - Providing 1000 times higher wireless area capacity and more varied service capabilities compared to 2010;
 - Reducing the average service creation time cycle from 90 hours to 90 minutes (as compared to the equivalent time cycle in 2010);
 - Very dense deployments to connect over 7 trillion wireless devices serving over 7 billion people;
 - Secure, reliable and dependable Internet with a “zero perceived” downtime for services provision.
- Societal KPIs:
 - Enabling advanced User controlled privacy;
 - Reduction of energy consumption per service up to 90 % (as compared to 2010);
 - European availability of a competitive industrial offer for 5G systems and technologies;
 - New economically-viable services of high societal value like U-HDTV and M2M applications;
 - Establishment and availability of 5G skills development curricula in partnership with the EIT.

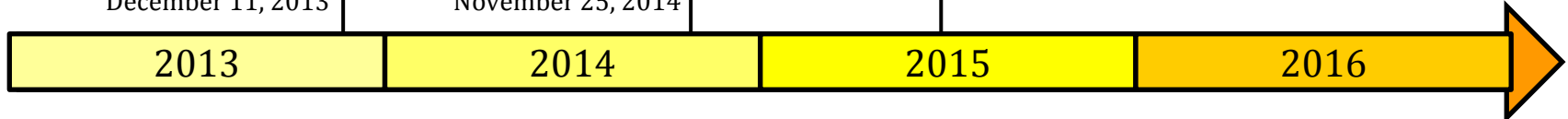
Indicative timeline



Call 1 published
December 11, 2013

Submission deadline
November 25, 2014

Start of first projects mid 2015



Exploratory phase:

- Detailed requirements
- Identify most promising functional architectures and technologies
- Build on previous research work

- Detailed **system research and development**
- Basis for Pan European experimental infrastructure

- **Detailed system optimization**
- Consensus building on globally to be identified frequency bands (consider result of WRC15)
- Validation of concepts and early trials
- Contributions to **initial global standardization** activities
- **Preparation of WRC18/19**



- Support of **initial international standardization**
- Support of regulatory bodies for allocation of newly identified frequency bands
- Implementation of large trials for validation under close to real world conditions

- Extension of trials to non ICT stakeholders
- **Detailed standardization process**


Large scale demonstrations and trials, scalability testing, etc.

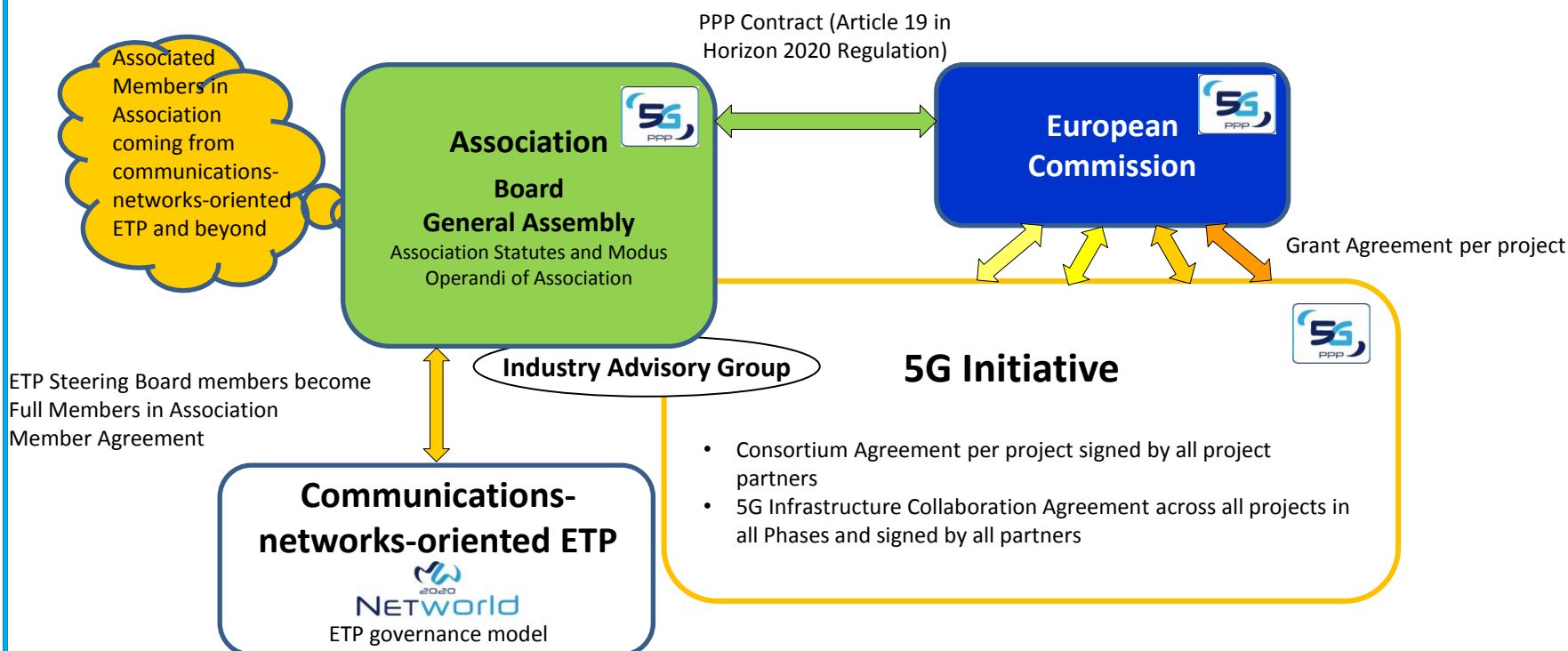
- **New frequency bands available** for trial network deployment and initial commercial deployment
- **Close to commercial systems deployment** under real world conditions to prepare economic exploitation on global basis

Governance model – Basic approach

Relation of new ETP to 5G PPP



- **NETworld** will support the  by
 - the direct relation to the PPP Association and
 - the development of the SRAI for the 5G-PPP



- The Association is an international non-profit association, named “The 5G Infrastructure Partnership” under Belgian law. It is the contractual counterpart of the European Commission for signing the 5G-PPP contract, done on 17 December 2013, see http://europa.eu/rapid/press-release_IP-13-1261_en.htm.

Source: New ETP and Annex to 5G PPP Contractual Arrangement.

Members of 5G Infrastructure Association



Industry

- ADVA Optical Networking SE
- Alcatel-Lucent
- Astrium Satellites
- Atos
- Deutsche Telekom
- DOCOMO Communications Laboratories Europe GmbH
- Ericsson
- Huawei Technologies Düsseldorf GmbH
- IBM Research
- Intel Mobile Communications
- NEC Europe Ltd., NEC Laboratories Europe
- Nokia
- Orange Labs
- Portugal Telecom
- Samsung Electronics Research Institute Ltd.
- SES
- Telecom Italia
- Telefónica I+D
- Telenor ASA
- Telespazio
- Thales Alenia Space
- Turk Telekomünikasyon A.Ş.

Research

- CEA-LETI
- Centre Tecnologic de Telecomunicacions de Catalunya (CTTC)
- Consorzio Nazionale Interuniversitario per le Telecomunicazioni (CNIT)
- Fundacion IMDEA Networks
- Instituto de Telecomunicacoes
- IST – University of Lisbon
- TNO
- University of Bologna – DEI

SMEs

- Integrasys SA
- INTERINNOV
- M.B.I. S.R.L.
- Nextworks s.r.l.
- Quobis
- Sequans Communications

H2020 5G PPP Call 1 objectives

125 million € Funding



Radio network architecture and technologies

Support anticipated 1000 fold mobile traffic increase and very different classes of traffic/services

- Network architecture, protocols and radio technologies capable of at least a ten times increase in frequency reuse and new frequency ranges above 3,6 GHz
- Versatile low cost ubiquitous radio access infrastructure equally supporting low rate IoT and very high rate ($>> 1$ Gbit/s) access
- Flexible and efficient radio, optical or copper based backhaul/fronthaul with low latency
- Innovative architectures for 5G transceivers and micro-servers
- Experiment based research preparing for large scale demonstrator and test-beds

Convergence beyond last mile

Support integration of a ubiquitous access continuum composed of cooperative, cognitive fixed and heterogeneous wireless resources, with fixed optical access reaching at least the 10 Gb/s range

- Solving the management heterogeneity of different fixed and heterogeneous wireless networks
- Architectures to optimize reuse and sharing of functionality across heterogeneous access technologies and networks

Network management

Challenge to radically decrease network management Opex through automation whilst increasing user perceived quality of service, of experience and security

- Novel simplified (low Opex) approaches to overall management of the network (e.g. Self-organizing networks –SON) and service level management
- Combination of software defined network implementations with autonomic management of resources
- Network security across multiple virtualized or SDN domains

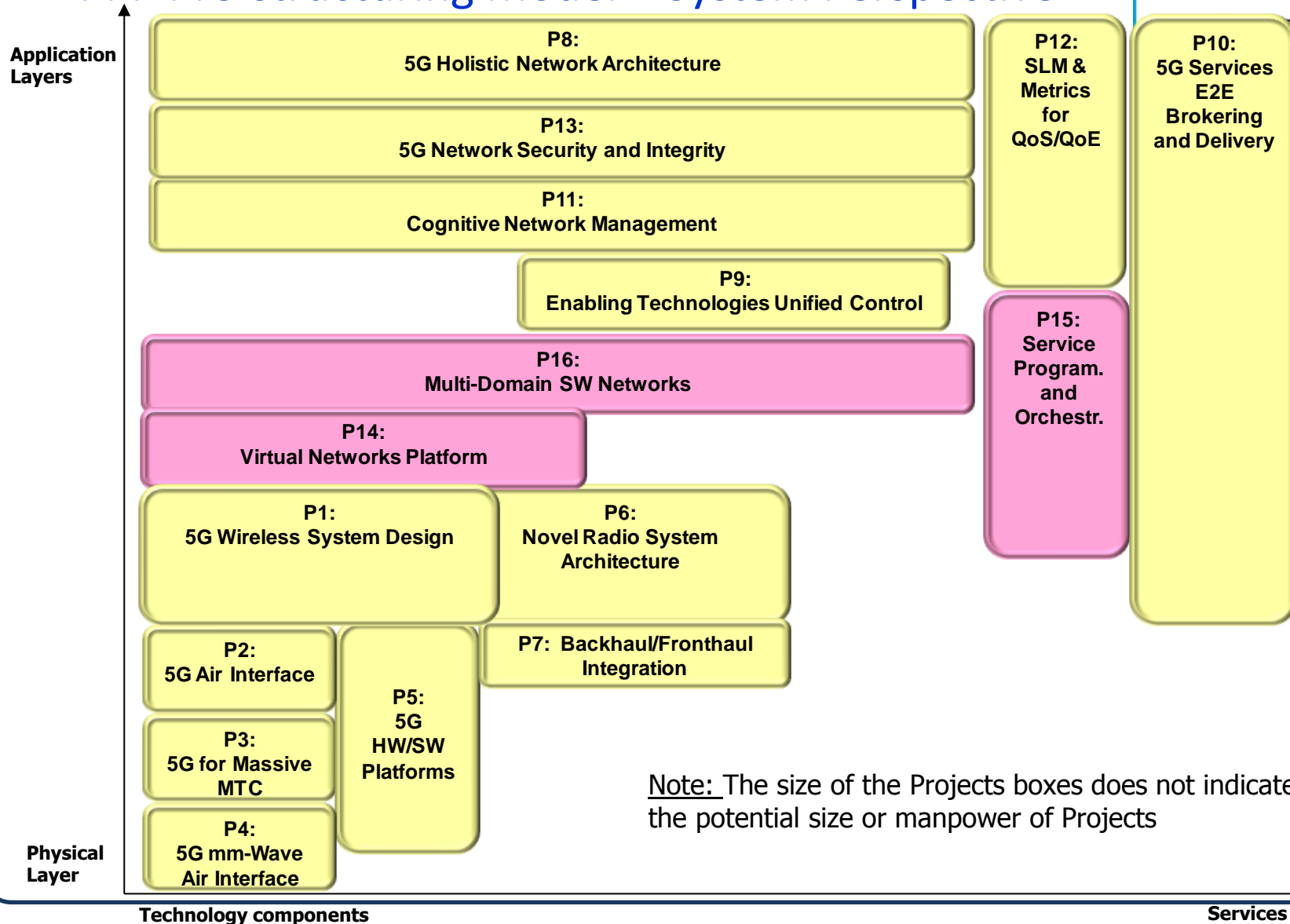
Network virtualization and Software Networks

Highly flexible, manufacturer-independent model of controlling reconfigurable resources supporting changing/emerging application requirements

- Virtualization of network functionalities at infrastructure level and implementation of network services
- Orchestration logic (SDN), enabling network programmability, automation of cross domain network configuration, simplification and programmability of devices
- Tighter integration between application/service layers and networking layers
- Support of open network functionalities for dynamic integration with third party and OTT cloud environments

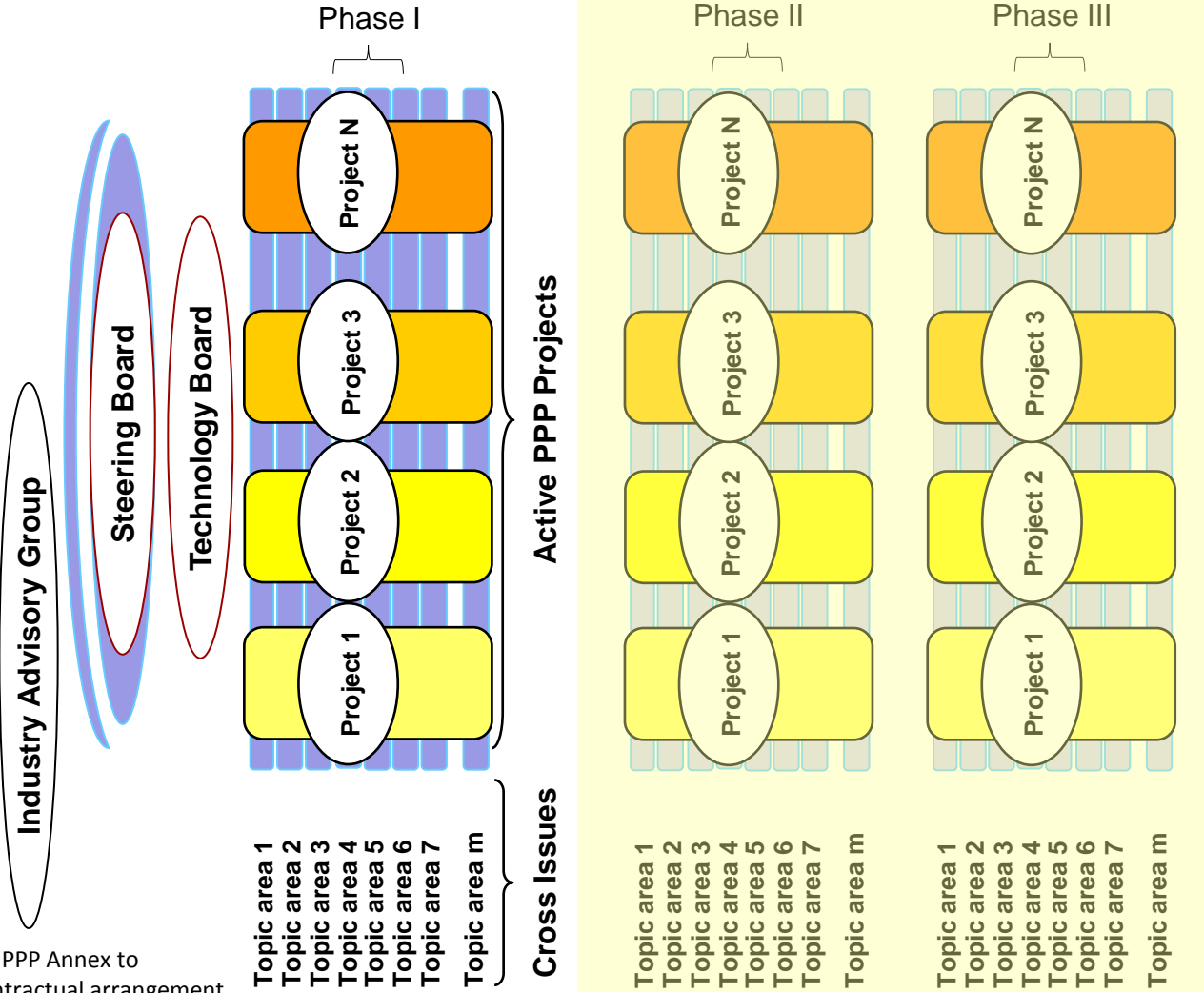
H2020 5G Infrastructure PPP

PPP Pre-structuring Model – System Perspective



Governance model

Project implementation



Source: 5G PPP Annex to contractual arrangement.

- Consortium Agreement per project signed by all project partners
- 5G Infrastructure Collaboration Agreement across all projects in all Phases and signed by all partners