

The European Commission's science and knowledge service

Joint Research Centre



Smart Specialisation Framework for Enlargement and Neighbourhood Countries



Lina Stanionyte

Kiev, 19 March, 2019

S3 Framework for E&N Countries



JRC support for EU Enlargement and Neighbourhood

Trainings/analysis/expert advice

Capacity building/expert support for **Mapping, analysis of economic, scientific, innovative potential** identification of economic competitive advantages in the exploitation of the innovation potential

Capacity building/training for **entrepreneurial discovery process-** engaging **business, academia, research, policy makers and civil society** in search of **smart specialisation priorities**

Expert consultations for **designing the smart specialisation strategy** and setting necessary governance structures

Process towards S3 in Ukraine

**S3
awareness
event
2016**

**Ukrainian
team
participating
in S3 training
in Seville,
2017**

**Pilot regions
nominated:
Kharkiv,
Zaporizhia,
Odessa**

**Launching
mapping
analysis in
pilot
regions
2017 June-
2018 Sept**

**EDP training
in Kharkiv
& awareness
raising in
pilot regions,
2018 Sept**

**Capacity
building
expert
missions in
the pilots
2019 Feb-
March**

**UPSCALING
S3 to regions
training in
KIEV
19-20 March,
2019**

Stage 1

INSTITUTIONAL CAPACITY BUILDING

Decision to start smart specialisation process

- **Formal request**
- **Analysis of context – country specific conditions**
- **Discussion with public administration**
- **Awareness event**
- **Establishment of national/regional S3 team/s**
- **Participation in S3 training**
- **Agreement with JRC**

Analysis of strategic mandates

- **Overview of existing policies and priorities relevant for S3**
- **Decision of place of S3 in the strategic framework**
- **Decision on the national/regional dimension of S3**

Regional S3 Team

Internal stakeholders

Representatives of public

administration responsible for:

- Economic development
- Research&Innovation
- Clusters&Industrial modernisation
- Regional development

Representatives of regional government

Regional/local development agencies

External stakeholders

Representatives of business:

- Associations
- Clusters
- Chambers of commerce
- Key companies
- Most innovative companies

Representatives of science:

- Top universities/departments
- Research institutes
- Patent holders

Representatives of civic society:

- NGOs
- Educational institutions

Regional S3 Team

- Needs to be able to organize and oversee the process of drafting the strategy
- Should be formalized/appointed
- Should have direct link with decision-makers
- Needs to be able to secure the implementation and monitoring

Stage 2

DIAGNOSIS (MAPPING EXERCISE)

Analysis of existing economic, scientific and innovative potential (quantitative)

- **Provision of statistical data**
- **Mapping of economic, innovative and scientific potential**
- **Creation of the local expert team**
- **Additional analyses**
- **Consultation with stakeholders**
- **Publication of the report**

In-depth analysis of priority domains (qualitative)

- **Expert interpretation of the results of mapping exercise**
- **Publication of the report**
- **Decision on priority domains for EDP**

Stage 3

STAKEHOLDER DIALOGUE

**Entrepreneurial
discovery process**

- **EDP training**
- **Identification of stakeholders for each priority domain**
- **EDP plan and working rules**
- **Definition of EDP working groups**
- **EDP workshops**
- **EDP input for S3**

Stage 4

INSTITUTIONAL CAPACITY FOR IMPLEMENTATION

Design of monitoring, implementation and financing system

- **Monitoring guidance**
- **Design of monitoring system**
- **Implementation and financing guidance**
- **Design of implementation system**

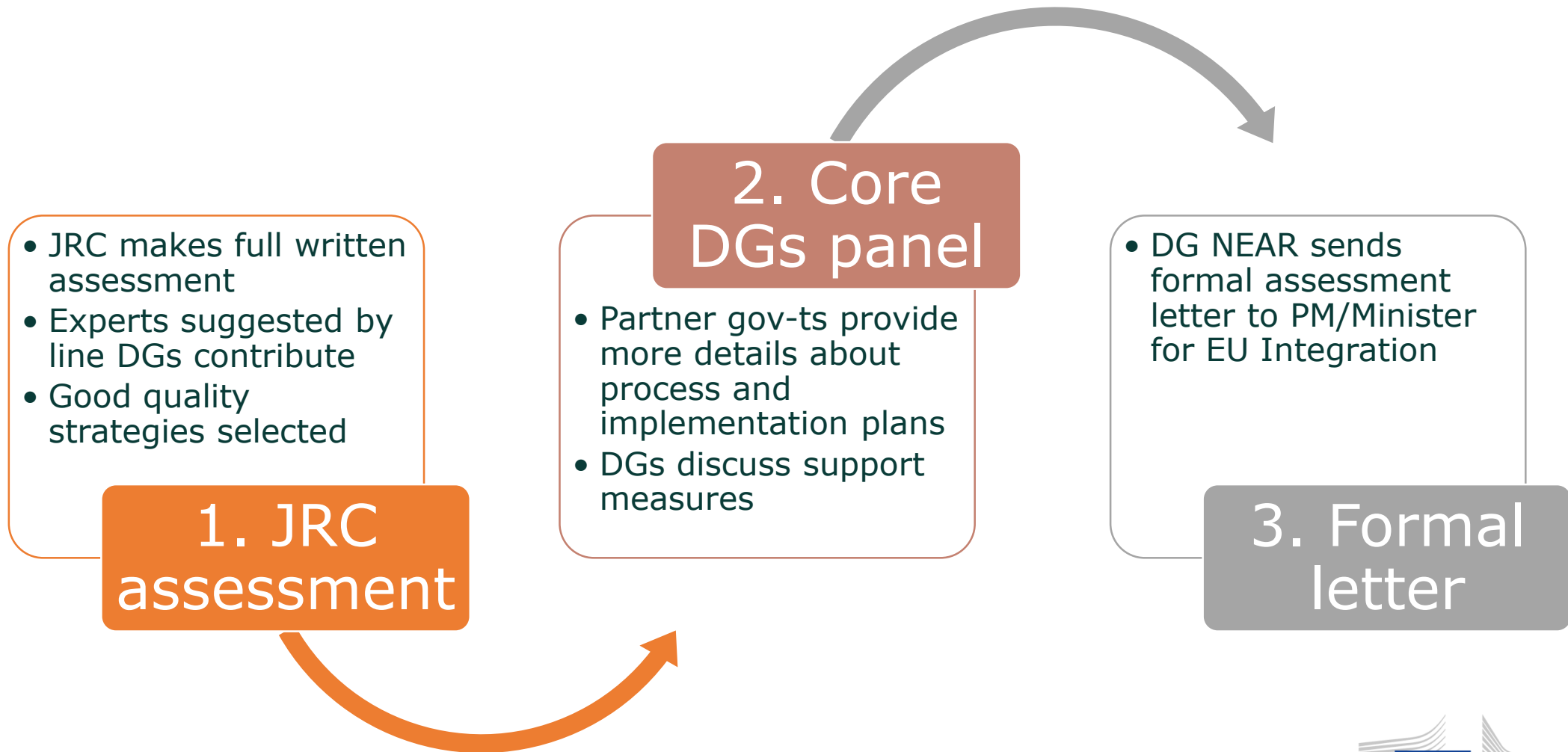
Stage 5

FINAL STRATEGY

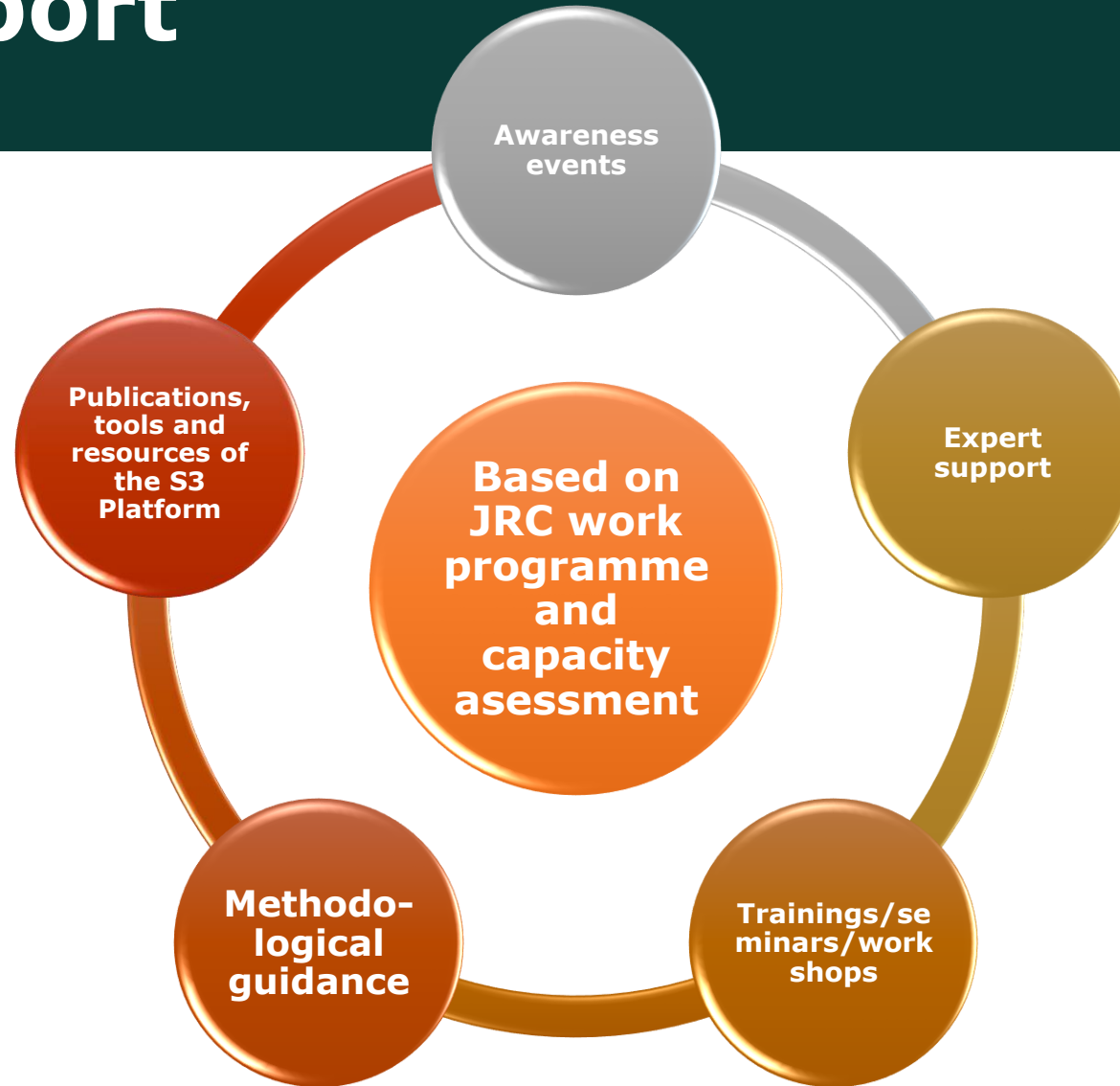
Preparation of S3 strategy document

- Preparation of draft S3 strategy
- Consultation with stakeholders
- EC approval
- Formal approval

S3 assessment process



JRC support



Thank you

