

## Industrial Policy Strategy of Ukraine

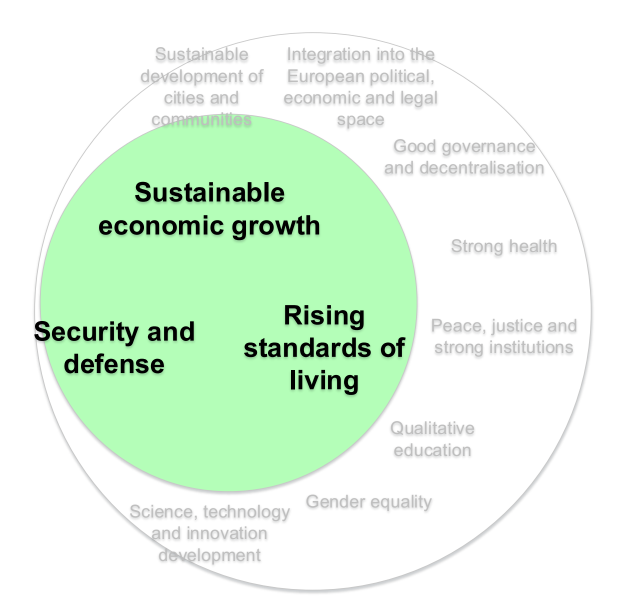
Elaboration of the Draft



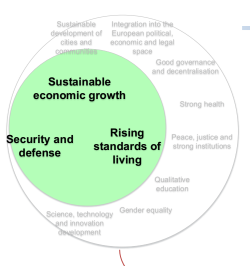
### Milestones in 2017

- ✓ March, 2017 consultations Ministry of Economic Development and Trade of Ukraine with Department of Industrial Policy Studies and Consultations of UNIDO.
- ✓ June, 2017- consultations Ministry of Economic Development and Trade of Ukraine with GIZ/UNIDO and other experts for EQuIP-toolbox (Enhancing the Quality of Industrial Policies).
- ✓ August, 2017 Steering Committee on the process of developing Industrial Policy Strategy of Ukraine initiated by the First Vice Prime Minister of Ukraine - Minister of Economic Development and Trade of Ukraine Mr.Stepan Kubiv.
- ✓ September November 2017 with the support of the GIZ occurred the first, second and third meetings of the Expert Group, which resulted in the preparation of main sections of the draft Strategy related to the goals of national development and the objectives of industrial policy.
- □ December 2017 The first draft of the Strategy will be completed.

## National Development Goals of Ukraine: focus of IP Strategy



### Strategical Objectives of IP



Productive and stable employment

Investments and finance for the modernization of industry

Inclusive and sustainable industrial development

Increase productive activities

Deepen global production networks integration

Maximize domestic value capture

Increasing resource efficiency of industry

Reduce pollution

Promote selfsufficiency



# Productive and stable amployment Investments and Investment and Investment and Increase productive activities Deepen global production networks integration Maximize domestic value capture Increasing resource refliciency of industry

### **Objectives**

#### INTERVENTION AREAS

- 1. Accelerating industry modernisation
- 2. Development of logistic and infrastructure, which procure the supply chains
- 3. Use of energy efficient technologies
- 4. Strengthening regional added value chains
- 5. Involving qualitative investments into regional economies
- 6. Training of professional personnel for industry
- 7. Increasing raw material processing level
- 8. Modern technologies and waste management practices for resource efficiency in industry
- 9. Stimulating domestic demand
- 10.Developing quality infrastructure for industrial products

## THANK YOU for your attention

