



## LEAVING NO ONE BEHIND: EVALUATION for 2030

2019 National Evaluation  
Capacities Conference

HEADING OF THE PRESENTATION

NATIONAL SECRETARY OF SCIENCE,  
INNOVATION AND TECHNOLOGY

MILVA SAMUDIO RÍOS

 @undp\_evaluation

#NECdev

# THE PROGRESS OF THE EVALUATION SYSTEM: Bridging country experiences

## Understand Panama to plan and evaluate Science, Technology and Innovation



## THE PROGRESS OF THE EVALUATION SYSTEM: Bridging country experiences

### GREAT SCIENTIFIC-TECHNOLOGICAL MISSIONS OF PANAMA

Period	Technology	Transit	Market
XVI - XVIII	Pre-industrial	Cross Road	Colonial
XIX – XX	I y II Industrial Revolution	Railway Panama Canal	International
XXI	III y IV Industrial Revolution	Global Services Platform	Transnational

# The 25-year CTI policy and the Plan: facing the challenges of:



---

ITC for sustainable development



---

ITC for inclusive development



---

Capacity Development for Competitiveness and Dynamic Entrepreneurship



---

Capacity building to generate, disseminate and use knowledge

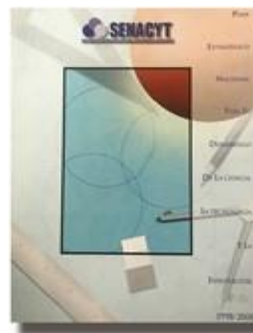
# THE PROGRESS OF THE EVALUATION SYSTEM: Bridging country experiences



## THE PROGRESS OF THE EVALUATION SYSTEM: Bridging country experiences

# In the short term we want to have

1. Establishment of an autonomous mechanism for evaluation
2. Need of a network
  - Is there need of an institutional network in a small country
  - The role of a centralized agency for evaluation
3. Training of evaluators
4. Organization of a network of evaluators at national and regional level





**LEAVING NO  
ONE BEHIND:  
EVALUATION  
for 2030**

2019 National Evaluation  
Capacities Conference

**Thank You**

 @undp\_evaluation

#NECdev