Circular and sustainable public procurement for ICTs

Location
Global or multi-regional
Training topics
Training topics
ICT & Climate Change
Smart cities and communities
ICTs and the environment
Training type
Training modality
Online self-paced
Languages
Languages

English	
Coordinators	
Garam Bel	
Event email contact	
Event mail contact	
eetmail@itu.int	
Price	
\$0.00	

Event organizer(s)



Description

This e-learning is based on the <u>Circular and Sustainable Public Procurement for ICTs guide</u> that sets out the systems and process requirements for ICT procurement in a way that supports the transition to circular and sustainable system solutions.

Public procurement is a powerful tool for improving the circularity and sustainability of information and communications technology (ICT) required for a successful green and digital transition. ICT procurement can support public sector digital transformation in line with ITU goals of growth, inclusiveness, sustainability, innovation, and partnership.

The course closely follows the content of the guide to give an overall understanding of the topics covered. In areas where learners want to get a deeper understanding of the topics and case studies, references are made to the guide for further reading.

The e-learning helps public sector procurement planners and professionals to improve the circular and sustainable outcomes of ICT buying decisions and to avoid adverse impacts on social and environmental systems. It covers three levels of circular and sustainable ICT procurement necessary for getting started or improving: Policy and strategy; creating the conditions; and procurement processes.

Developed as part of the <u>GovStack initiative</u>, the guide and e-learning supports governments and other public buyers in their implementation of GovStack by promoting the reuse of digital public goods.

Registration information
Document on registration information (English)
Unless specified otherwise, all ITU Academy training courses are open to all interested professionals,
irrespective of their race, ethnicity, age, gender, religion, economic status and other diverse
backgrounds. We strongly encourage registrations from female participants, and participants from
developing countries. This includes least developed countries, small island developing states and
landlocked developing countries.
Share in