
CIFAL Quito - International Forum on Popular and Solidarity Economy

Prosperity

Type:	Seminar
Location:	Congope, Ecuador
Date:	4 Apr 2018 to 5 Apr 2018
Duration:	2 Days
Programme Area:	Decentralize Cooperation Programme
Website:	http://www.unitar.org/dcp/cifal-quito
Price:	\$0.00
Event Focal Point Email:	lmora@congope.gob.ec
Partnership:	Consorcio de Gobiernos Autónomos Provinciales de Ecuador (CONGOPE), Instituto de Altos Estudios Nacionales (IAEN), Instituto de Economía Popular y Solidaria (IEPS)

BACKGROUND

In the context of the employment crisis, the solidarity economy emerges as a space for the construction of alternative forms of work and production, involving a diversity of social actors. Training and qualification is contributing to the process of the construction of the solidarity economy movement through the constitution of a new collective actor: a network of articulated incubators with strong performance in local spaces.

EVENT OBJECTIVES

Consolidate and promote the popular and solidary economy, within the sustainable formation and training; being part of the integration of the demand presented by its actors.

CONTENT AND STRUCTURE

Panel 1: social and solidarity economy: strategies for economic development

Panel 2: approximation of the popular and solidarity economy and its impact on the Ecuadorian economic system

Panel 3: the social, commercial and financial links as elements of the development of the eps

Panel 4: social, commercial and financial links as elements of the development of eps

Panel 5: social and solidarity economy: territorial, national and international comparative analysis

Panel 6: the contribution of the eps to sustainable development

Panel 7: the role of the eps sustainable development and agri-food transformation

METHODOLOGY

Conferences with intellectual activists, and national and international experts. Intervention of experiences, from the hand of the different invited organizations.

Facilitated dialogue.

TARGETED AUDIENCE

Specialists from local governments.