

- IPA Cross-Border Programme

CCI Number 2007CB16IPO007



2007CB16IPO007-2012-3-20

Project title

Cross Border Centre for Human Resources Development

Axis

Axis 1: Economic Development and Social Cohesion

Area of intervention

1.2 Social Cohesion

Lead Partner

Civil initiative for local development foundation - Kyustendil

Partner 2

Association Euro-vision - Strumica

Partner 3

Association Development of children and youth in Dupnitsa - Dupnitsa

Duration

12 months

Total budget

98 200,38 EUR

Project description

This project mainly oriented to sustainable development of the cross-border region through investment in human resources. The project focused on human resource development (HRD) on both sides of the border through establishment of a Cross-border Centre for Human Resources Development in Kyustendil and 2 local training centres in Strumica and Dupnitsa, supplied with necessary office equipment and furniture. Enhanced capacities of managers of companies and NGOs for getting more effective management and achievement of sustainable development of their organisations; acquisition of new knowledge and skills by employed people resulted in improvement of the quality of their work and likewise foster their personal development; providing unemployed people with training on how to successfully apply for job and run their own business improved their reemployment opportunities.

Elaborated: E-learning system and programmes Operational Management, Strategic Management and Employment, Cultural Management and Creative Workshops, Development of the Teams and Personal Development for internet-based training.

The project was successfully implemented in December 2014.



= - IPA Cross-Border Programme

CCI Number 2007CB16IPO007



Local training centre in Dupnica



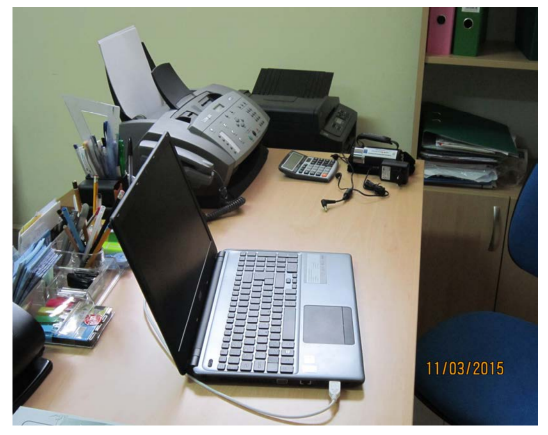




= - 🔀 IPA Cross-Border Programme

CCI Number 2007CB16IPO007









- IPA Cross-Border Programme

CCI Number 2007CB16IPO007

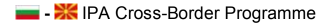


Materials from Project









CCI Number 2007CB16IPO007



Certificates



