

EYE ELIGIBLE PROJECTS

Perú: Improvement and Expansion of Employment Center Services (PE-L1152)

Challenge: Peru has decided to face the challenge and develop a “strengthened Employment Center” model to improve and expand its employment services by matching employers and job seekers in an effective, efficient and relevant manner. The model will focus the attention to the labor needs of the productive sector and increase the coverage and quality of job placement services for urban youth. It will promote better operating processes and capacity-building within the public employment service.

Objective: The objective of this operation is to improve and expand employment center services for formal job placement of the economically active youth population in seven regions. The specific aim is to improve the effectiveness, efficiency, and relevance of Employment Center services to better match urban youth with formal-sector businesses looking for workers.

This will be achieved through four components: (i) Effective employment center linkages with the productive sector; (ii) Effective Employment Center services for youth; (iii) Effective Employment Center operating processes; and (iv) Sufficient Ministry of Labor authority with the regional governments for youth job placement.

EYE Bond Criteria	Employment
Project Number	PE-L1152 (Approved on September 30, 2015)
Results include:	<p>By project end:</p> <ul style="list-style-type: none"> • Increase the annual flow of firms participating in the job bank. • Provide job training services to 5,600 youth. • Improve the incidence of formal hiring of young people through the Employment Center’s services. • Strengthen the Employment Center model in 7 regions (improving: services, operating processes, human resources, equipment, and information technology). • Create an incentive-based model of interaction between the Ministry of Labor and the regional governments in charge of running Employment Centers.
IADB Loan Amount	USD30 million (Ordinary Capital)
Additional Information	https://www.iadb.org/en/project/PE-L1152