

Building energy efficiency and GHG inventory capabilities in central Asian businesses

Context

- Only a small number of energy efficiency related projects had been pre-registered with the Designated National Authority of a large central Asian country and a lack of practical knowledge to exploit opportunities was recognised

Objective

- Build capability in businesses to help them identify energy efficiency opportunities, develop action plans, overcome barriers to implementation, and develop GHG inventories prior to the introduction of new local energy savings legislation and a national GHG reporting deadline

Geographic Scope

- The delivery was completed in conjunction with a local NGO to five different regions across the country, the development work was based out of London and central Asia

Approach

- Creation of a practical toolkit containing an introduction to energy efficiency and Kyoto mechanisms, the potential impacts of upcoming local legislation, how to identify opportunities, develop plans for action and completing a GHG inventory
- Engagement with government, NGO and +40 businesses
- Development and delivery of 9 capability building workshops, focused around the oil & gas, mining and manufacturing industries

Client benefits

- Provided over 40 companies with the capability to identify EE improvement opportunities, identify opportunities arising from Kyoto mechanisms and develop a GHG Inventory
- Trained a local NGO in workshop delivery, provided them with materials for post-project implementation of workshops/support to further increase project numbers
- Contributed to the positive profile of the UK Foreign and Commonwealth Office in the region

Note: This example is a summary of a real client engagement undertaken by the Irbaris team. Irbaris has removed all references to the original client and obscured sensitive information

Copyright Irbaris LLP 2009. All rights reserved