

SOCIOECONOMIC ASSESSMENT AND STAKEHOLDERS ENGAGEMENT

(In Kazakh, Russian, & English Languages)

- ☑ **IMPLEMENTATION MONITORING AND REPORTING TO INTERNATIONAL STANDARDS**
- ☑ **LOCAL CAPACITY BUILDING AND KNOWLEDGE TRANSFER**
- ☑ **SOCIAL DUE DILIGENCE**
- ☑ **POLLS, CENSUS, INTERVIEWS, MEETINGS**
- ☑ **SOCIOECONOMIC IMPACT ASSESSMENT**
- ☑ **IMPACT AND RISK COMMUNICATION AND PERCEIVED IMPACT MANAGEMENT**
- ☑ **SUSTAINABLE SOLUTIONS**
- ☑ **PLANNING AND IMPLEMENTATION:**
 - **Public Consultation and Information Disclosure**
 - **Stakeholder Engagement**
 - **Resettlement and Livelihood Restoration**
 - **Grievance Handling**

About EcoSocio Analysts

Established in 2014 EcoSocio Analysts LLC (ESA) is a successor of CaspiEcology Environmental Services formed in 2001. We provide full spectrum of health, safety, environmental and socioeconomic services including HSE due diligence, impact assessment, management systems and monitoring; stakeholder engagement, information disclosure, resettlement and livelihood restoration, contamination assessment, cleanup, revegetation and waste management. We communicate and produce reports in the required language be so the English, Russian or Kazakh.

Our blend of western education with local experience has allowed us to provide commendable work for the international lending organizations like the HSBC, EBRD and IFC and the companies that apply for their loans or for listing on the London Stock Exchange. When we lack specific experience for a project we join with our long-term partners from UK, Germany, Italy, Spain and other countries as well as contract international free-lance experts. This allows us to accumulate experience in practically all industrial sectors present in the Central Asia despite specialisation on the international investors.

See www.EcoSocioAnalysts.kz for **Statement of Qualifications**.

ESA is licensed to conduct audits and present and defend its finding in a Kazakhstan court of law.

SOCIAL WORK IN KAZAKHSTAN



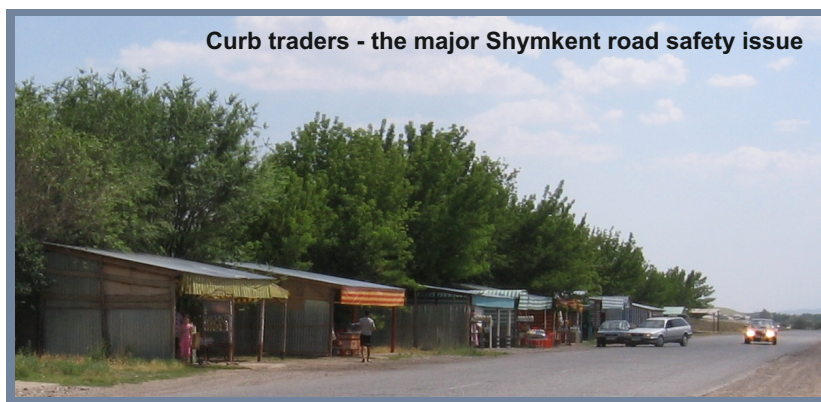
ESA staff have conducted 231 projects in various economic sections most of them according to the internationally recognised methodology: Oil & Gas (63); Energy (55); Transport (34); Property (35); Manufacturing (17); Infrastructure (12); Mining (12); Tourism (4); Agriculture (2) and Forestry. For the international financing organisations such as IFC, ADB, AIIB, HSBC and EBRD with its financial intermediates, it completed independently 2 Category A projects and 57 Category B projects and with the international partners managed the local part of 9 Category A projects and 21 Category B projects

ASSESSMENT & STAKEHOLDER ENGAGEMENT

STAKEHOLDER ENGAGEMENT FOR CONSTRUCTION OF THE TARAZ MINERAL FERTILIZER PLANT SULPHURIC ACID WORKSHOP, Kazphosphate LLP/HSBC. The plan was developed according to the **Equator Principles** and its implementation was set up in a month given by the client. The plan preparation included identifying and interviewing the project stakeholders, house-to-house surveys and focus groups meetings in the affected residential areas. An internet forum was created for the project to involve non local stakeholders and provide the means of control over the process in real time. The client's staff was trained to handle the grievances and to monitor the mechanism effectiveness. Following the HSBC UK requirement, the plan was undersigned by Ove Arup & Partners International Ltd London, UK. During the next 2 years the plan implementation was supervised, the periodic audits conducted and reports prepared for HSBC.



Vulnerable groups engagement: the extradicted from Crimea tatars community suffers from the chemical plant tailing dust and fears increase in impact



Curb traders - the major Shymkent road safety issue

SHYMKENT-TASHKENT HIGHWAY km742-804.2 ESA, STAKEHOLDER ENGAGEMENT AND RESETTLEMENT PLANS, EBRD.

The project concentrated on safe road crossing by schoolchildren and cattle and on ensuring adequate irrigation water supply and access to the road for local population during construction. But the main challenge was taking the large number of curb traders off the road without jeopardising their living conditions and livelihood.

BAUTINO ESIA'S FOR ATASH MARINE BASE, McDERMOTT AND MOBI FABRICATION YARDS AND HALLIBURTON MUD PLANT. Following the EBRD requirements the local population was engaged in the process of the impacts identification and reduction and an early stage. Since then continuous dialogue was maintained via the locally placed Community Liaison Officer.



Discussing with Public Construction of Bautino Fabrication Yard



Meeting for Medeu Shymbulak Development

MEDEU & CHIMBULAK MOUNTAIN RESORT ESIA. This project was to meet the standards of international tourism, the 2011 Asian Winter Games and, in prospective, the Winter Olympics. For this reason, community relations were given top priority. ESA specialists were involved in all aspects of the stakeholder engagement from the public meetings to children summer camps. The government placed the project in the country top 30 for 2007-2010.

Public meeting for Opornaya Gas Compressor Station Shop EIA

OPORNAYA GAS COMPRESSOR STATION SHOP 4 Preliminary ESIA and ESIA for ILF following the IFC standards. Specific attention was given to the prediction of social-economic consequences, stakeholder consultation, and assessment of risk from accidental events. Social management plans were developed with particular emphasis on wastes and local community management strategies.



Our Experience

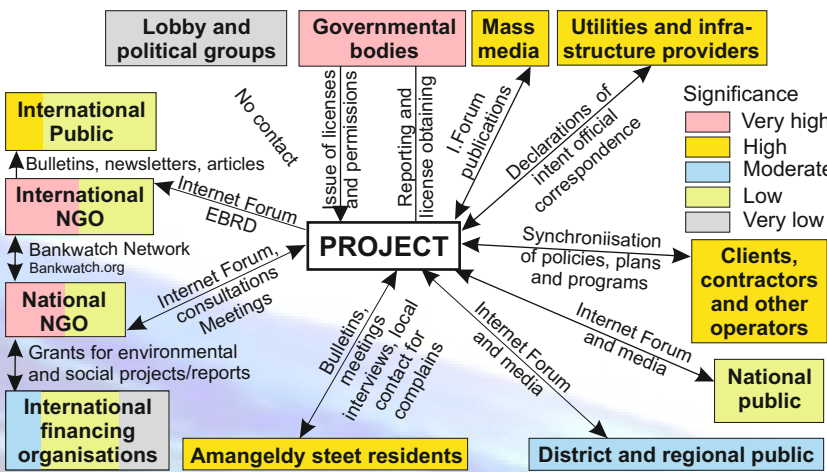
RESETTLEMENT OF 40 HOMES IN BAUTINO, MANGYSTAU REGION ACCORDING TO EBRD AND KAZAKHSTAN REQUIREMENTS



Explaining Resettlement to Atash Residents with EBRD Specialists

Livelihood and aesthetic values was closely linked with the sea

- CONDUCTED WORK
- Early Public Announcement
- ↓
- Census and Evaluation
- ↓
- Resettlement Action Plan
- ↓
- Implementation Monitoring

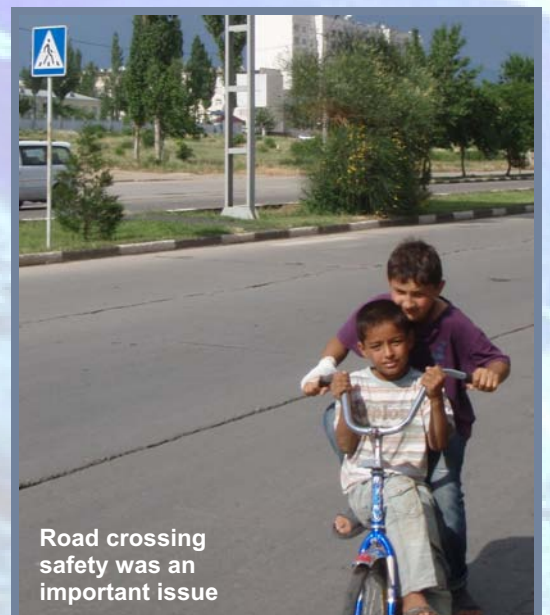


European Bank
 for Reconstruction and Development
 An EBRD Senior Social Advisor comment:
*"I reviewed this document yesterday.
 ... you have done a very good job on it!"*



SOMONI AVENUE RECONSTRUCTION STAKEHOLDER ENGAGEMENT (DUSHANBE, TAJIKISTAN), EBRD

The Stakeholder Engagement Plan promoted simple and culturally acceptable mechanisms for engaging local and neighboring country stakeholders in their language to improve crossing safety and reduce travel time and construction impact on drivers and residents. ESA specialists conducted extensive survey, polling and census to determine the need for livelihood restoration.



Road crossing safety was an important issue



Khujand International Airport Modernisation ESDD, ES Analyses and SEP for EBRD. The work concentrated on assessment of impact on the housing and illegal settlements that gradually surrounded the airport, the construction material supply routes, workers health and the groundwater. A cost effective mechanism to monitor impact from aircraft noise and their physical presence on adjacent households was suggested.

Traditional livelihood is often affected by development in non apparent ways

Sensus of affected community

Ganyushkino Oil Terminal expansion for KazNefteKhim. Public consultation and disclosure plan and resettlement action plan to

relocate 30 houses have been prepared according to the EBRD requirements and included environmental and social assessment of the terminal and the area around it.



International style stakeholder engagement for:

- Power Plant GRES 2 Modernisation
- Haliburton Mud Plant ESIA
- Beybars Oil Field Seismic EIA
- Shardara Hydro-Power Plant reconstruction



Socio-economic assessment of Inder Community for Satimola Borite Mine (Humbledon Mining PLC)

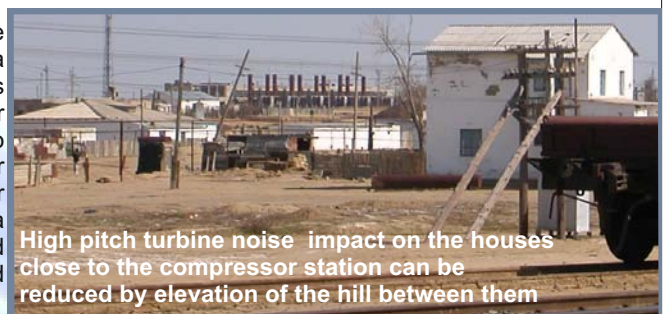
Socio-Economic Assessment for Shevchenkivskaya Ferronickel Mine and Smelting Plant reopening, for Ore Resources with Wardell Armstrong International using IFC Standards, Over 50 000 population of 19 villages around the project territory, who depended on the mine and the plant in the past directly or indirectly, were engaged in the project discussion. The impact of the mine and plant opening on the existing **asbestos** and **gold** mines was evaluated. Participative Rural Assessment and Autodidactic Learning for Sustainability methods were used. Interviews focused on identification of social problems, vulnerable groups and criteria for evaluation of livelihood alteration by the project.

КАЗАХСТАНСКАЯ ЕЖЕНЕДЕЛЬНАЯ ГАЗЕТА
ПАНОРАМА
KAZAKH WEEKLY NEWSPAPER

Environmental Assessment of a New Workshop at the Opornaya Gas Compressor Station

№7, 24 February 2006

“...According to an assessment submitted during the meeting, the workshop construction may lead to potable water consumption increase, a temporary price increase on certain goods, and a risk of infectious diseases...During workshop operation, there will be increase of air pollution, noise and increase risk of gas leakage and ignition. To counteract these impacts to the Borankul village residents, the developer promised to set the rules of conduct for construction workers, install air pollution scrubbers, place natural noise attenuation barriers. As a compensation measure for the residual impacts, the developer suggested rehabilitation of the town sewage treatment works, building a landfill and providing gas condensate for the town central heating boiler”.



High pitch turbine noise impact on the houses close to the compressor station can be reduced by elevation of the hill between them

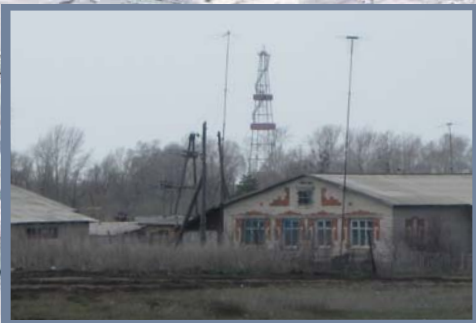
OIL WELL

OIL WELL

Our Experience

RESETTLEMENT OF 88 HOMES IN WEST KAZAKHSTAN FROM AN OIL FIELD TO URALSK ACCORDING TO EBRD STANDARDS

ROZHKOVO VILLAGE



Oil wells and hydrogen sulfate gas are crawling towards the village



Oil field trucks make crossing streets in this abolished village a challenge



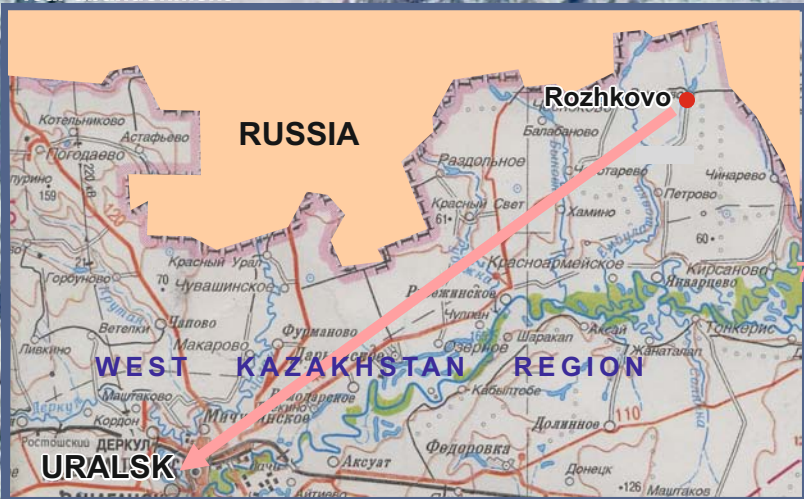
Three generations from Tselina to oil fear abandonment



Conducting census of the village households



Accounting for livestock loss



11
13
20-10/12
Development of an oil and gas-condensate field required relocation of 300 people. ESA specialists conducted the census and prepared the resettlement action plan which was rated by the EBRD Senior Social Advisor as "an excellent piece of work". As a result, the client has also asked ESA specialists to supervise implementation of the plan.



Checking conditions at new apartment block built by the oil field operator for Rozhkovo residents



Our Methods

WORKING WITH PUBLIC AND PERSONNEL

INTERVIEWING

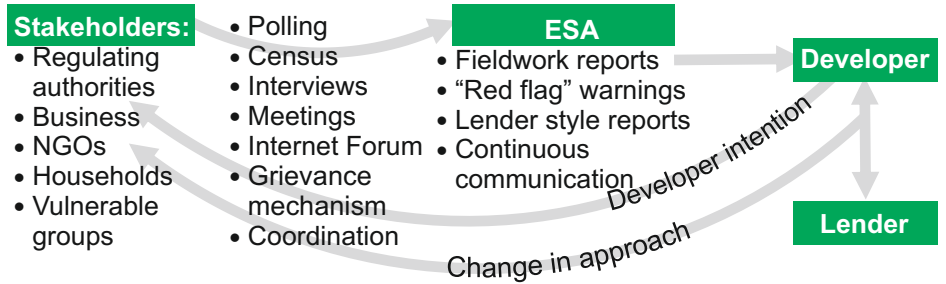


Resettlement conditions discussion at Rozhkovo village

Communication is the basis of social work. Speaking a common language with your client and common ethnical and cultural languages with the affected parties is a great help in implementation of changes needed for the planned development.

Our documents are easily readable and proofread by native speakers of the Kazakh, Russian and English languages.

A PROJECT SOCIAL INTERACTIONS



TRAINING



Training of Uzenmunaigas PLC specialists in Uzen

RESTORING LIVELIHOOD



When a solar plant fence blocked daily pasturing route, ESA worked with the local community and shepherds to identify an acceptable bypass, controlled its construction and monitored the stakeholders satisfaction during its use

TEACHING



ISO and ESAP implementation staff training to improve the client internal capacity



With no options to provide safe access to this café at a new motorway junction, ESA worked with the owner to ensure that her and the café staff livelihood is at least not worse off after resettlement



Environmental Summer School for Children at Ili-Alatau Nature Park



Accounting for the impact on the the curbside traders livelihood from movement to a designated for trading site away from the hazard of being knocked off by high speed traffic.

Our Methods

SOCIO-ECONOMIC IMPACT ASSESSMENT: COMMUNICATION IN KAZAKH, RUSSIAN, AND ENGLISH

| Production sector | Women wage | Men wage |
|---|------------|----------|
| Agriculture, hunting and forestry | 12 603 | 15 279 |
| Industry, to include: | 17 358 | 34 834 |
| Mining | 22 894 | 38 064 |
| Production and distribution of power, gas and water | 13206 | 29238 |
| Transport and communication | 50 175 | 61 066 |
| Governmental management | 20 809 | 28 438 |
| Education | 17 376 | 20 773 |
| Health protection | 14 500 | 13 727 |
| Other public, social and personal services | 12 509 | 9 893 |
| Average for the region | 21 952 | 41 957 |

ОПИСАНИЕ СОЦИАЛЬНО-ЭКОНОМИЧЕСКОГО СОСТОЯНИЯ

- 7.1 ВВЕДЕНИЕ
- 7.2 ГЕОПОЛИТИЧЕСКАЯ СИТУАЦИЯ
- 7.3 РЕГИОНАЛЬНЫЙ УРОВЕНЬ (МАНГИСТАУСКАЯ ОБЛАСТЬ)
- 7.4 РАЙОННЫЙ УРОВЕНЬ (ТУПКАРАГАНСКИЙ РАЙОН)

- 7.4.1 Население и демография
- 7.4.2 Занятость населения и уровень заработной платы
- 7.4.3 Криминогенная обстановка

Экономическая деятельность

- Инфраструктура
- Водопотребление
- Состояние жилья и жилищное строительство
- Средства информации
- Здравоохранение
- Образование
- Культура
- Места отдыха

7.5 МЕСТНЫЙ УРОВЕНЬ ПОСЕЛКИ АТАШ И БАУТИНО

- Занятость населения
- Состояние жилья и жилищное строительство
- Здравоохранение
- Образование
- Культура
- Криминогенная обстановка

СРЕДСТВА МАССОВОЙ ИНФОРМАЦИИ И КУЛЬТУРНОЕ НАСЛЕДИЕ

ХАРАКТЕРИСТИКА ЗАИНТЕРЕСОВАННЫХ СТОРОН

- Общественность
- средства массовой ин
- Государственные учр

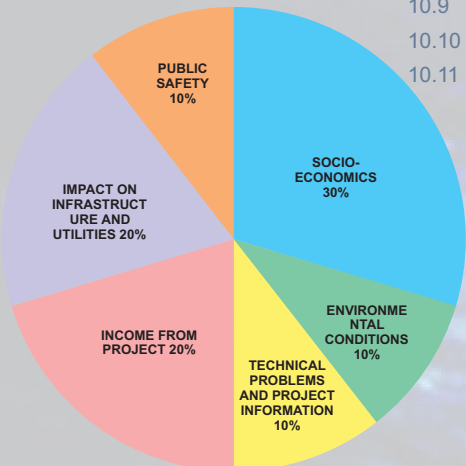
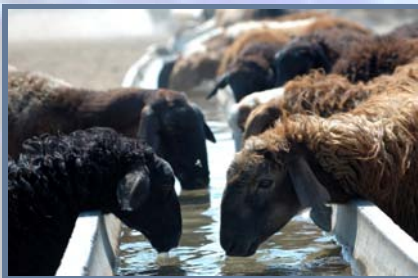
7.7.4 Другие компании, рабо

10 ОЦЕНКА ВОЗДЕЙСТВИЯ НА

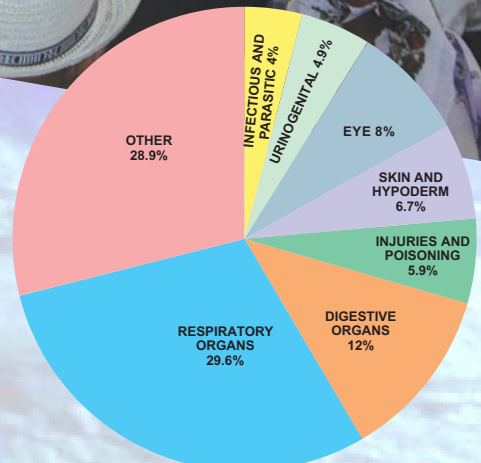
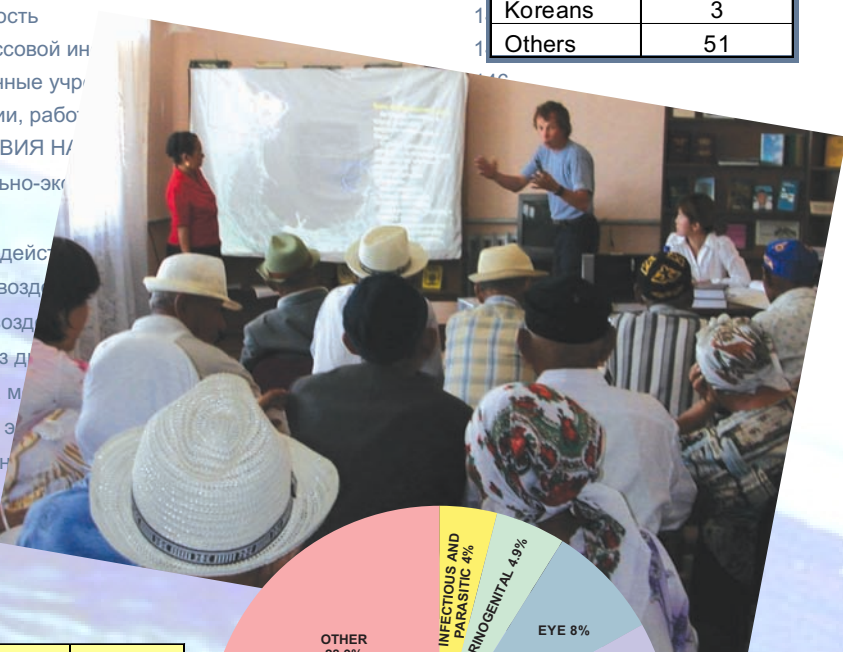
- 10.1 Резюме социально-эко
- 10.2 Введение
- 10.3 Глобальное воздейс
- 10.4 Национальное возд
- 10.5 Региональное возд
- 10.6 Рабочая сила из д
- 10.7 Воздействие на м
- 10.8 Неформальная э
- 10.9 Землепользован
- 10.10 Коммунальные
- 10.11 Воздействие ав



| Nationality | Population |
|-------------|------------|
| Kazakhs | 15,122 |
| Russians | 168 |
| Ukrainians | 13 |
| Tartars | 42 |
| Koreans | 3 |
| Others | 51 |



| Age | Gender | Population |
|-------|--------|------------|
| 0-15 | Men | 2749 |
| | Women | 2536 |
| 16-62 | Men | 4654 |
| | Women | 4391 |
| 63 | Men | 364 |
| 58 | Women | 755 |



The Most interested issues Among People of Project Areas During Pre-and-Final Public Hearings

Distribution of illnesses

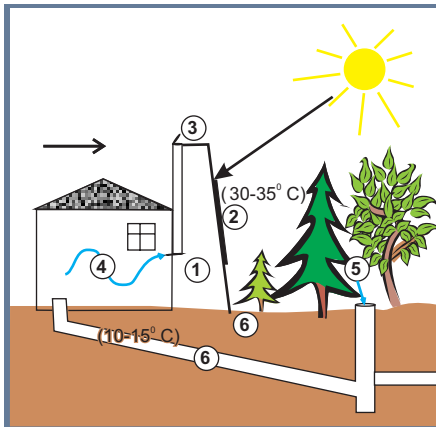
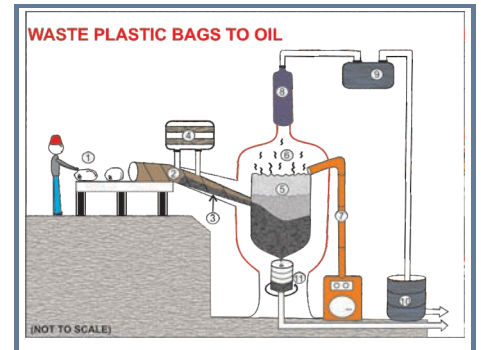
PUBLICATIONS ON ENERGY SAVING, RECOVERY AND RENEWABLE SOURCES

NEW TECHNOLOGY: CAN WASTE PLASTIC BE TURNED INTO OIL?

Discussion in *Journal of Oil & Gas of Kazakhstan*; 4-5, 2007.

Technology presented to:

- Caspian Services Group Ltd
- Datoba Construction Co.
- Max Petroleum PLC
- Temujin Int Ltd



SOLAR CHIMNEY

The solar chimney (SC) is a simple, clever device that has been in use since the days of the Roman Empire but has largely been forgotten about. The method uses natural processes to solve energy related problems like heating and cooling. Here, in Kazakhstan, large companies like Capital Partners are considering using the method to help control heat exchange in the impressive world class resort complexes they are developing at Medeu and Chimbulak. From *Journal of Oil & Gas of Kazakhstan* No. 3, 2007.

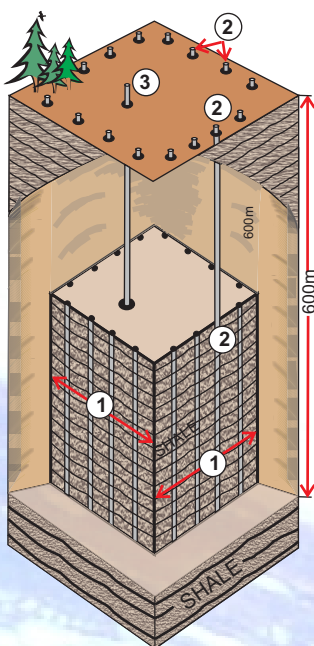
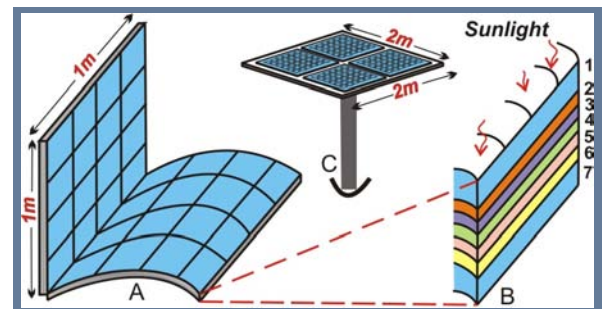
Technology presented to:

- Caspian Services Group Ltd
- Datoba Construction Co.

NEW TECHNOLOGY: THIN-FILM SOLAR CELLS

It's said the sun's energy striking the earth during one hour is enough to power all of humanity's needs for a year. In keeping with this, solar technology has entered into a second generation with the discovery of more flexible, thin-film solar cells which are now cheaper to use than traditional forms of energy. In addition to being more effective they will generate power for 20-25 years. Discussion in *Journal of Oil & Gas of Kazakhstan*: 6, 2008.

Technology presented to: **Pragma Corporation**



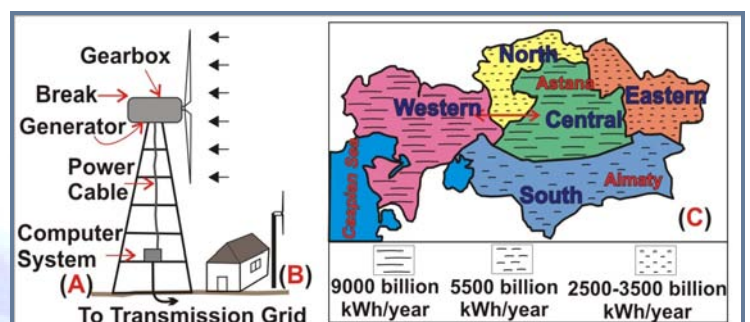
NEW TECHNOLOGY: OIL FROM OIL SHALE

Man is currently using up some 50+ million barrels per day (the amount increases yearly) and there is probably **no more than 1 trillion barrels left**. That suggests the oil may be gone in some 50 years (or less). What do we do then? There are many alternatives offered, this paper presents one potential solution, the utilization of oil shale. *Journal of Oil & Gas of Kazakhstan*: 4-5, 2007.

NEW TECHNOLOGY: WIND POWER IN KAZAKHSTAN CITIES AND RURAL AREAS

Kazakhstan is located in the wind belt of the Northern Hemisphere; it is one of the best places in the world to develop wind energy. The Dzungarian Gates and Shelek Corridor (near Almaty) have wind as powerful as any other area in the world and are wisely being considered for development with subsidy support of UNDP and GEF in response to e.g., increasing power cuts in Almaty when demand exceeds supply. *Journal of Oil & Gas of Kazakhstan*: 1, 2009.

Technology presented to: **Timujin Int Ltd**





European Bank

for Reconstruction and Development

EBRD (Senior environmental advisor)

- 1) What a heroic effort turning this around so quickly, thanks!!
- 2) "...As a result of our meeting, the references you sent about the experts and my review of the Atash Marine Base EIA. I can say there will not be a need for a Gap Analysis by an external party."
- 3) "I am very pleased to hear that you will be monitoring the project implementation. As I have always said I had been very pleased with the quality of your work and your cooperation during the EDD. I hope our close relation will continue during the implementation stage."
- 4) "I reviewed the Resettlement Action Plan... you have done a very good job on it!".
- 5) "The overall quality of the work done is very good. Nicely written in a concise manner, but without omitting important details."



Ministry of Environmental Protection Office, Kyzyl Orda (Head of the State Environmental Expertise)

"We would like to note the high professionalism and quality of the project and analytical data of the prepared **cleanup and recultivation plan**. The

cleanup methods screening, accounting for all positive and negative aspects and the cost-benefit analysis for each screened method particularly impressed me. I hope that the **diligence and professionalism of your specialists will serve for the welfare of our Republic** and the health of the people of Kazakhstan. Thank you."

Regional Center in Central Asia (CAREC) (Director)



"...thanks for your cooperation and support of sub-regional seminar on **"Strengthening of the Central Asia countries potential in the Assessment of Environmental Impact in transboundary context"**. Your contribution has made the seminar useful in a practical manner.



Price-WaterhouseCoopers (Project Manager)

"... very pleased with **Assessment of Risk from Environmental Regulations** you did..." The work was used for technical assistance to three major Kazakhstan banks that were reviewed by EBRD as financial intermediary.



Datoba Construction LLP (Director)

"We appreciate the special effort you put into its work, its ability to communicate and respond to the particularly demanding issues associated with construction work. Datoba is **happy to include you in all our related work** from extensive **high-level international projects for companies like McDermott and Halliburton** to projects associated with local construction firms and related laws and regulation of Kazakhstan."



ILF GmbH (Senior Consultant)

"Thank you for the fine preEIA for the **Crude Oil Pipeline Kenkiyak-Atyrau** (which) is very **impressive** with special regards to the data collected, the evaluation of the results... and the professional interpretation and handling of the environmental issues addresses. To **accomplish** such work in the **short period** available denotes the **highest praise**."



THE World Bank (Lead Economist and Lead Energy Specialist)

"...We appreciate the significant progress that has been made in a **pilot cleanup and oil recovery** (under the Uzen oil field rehabilitation project loan supported by the government of Kazakhstan) and note that it is in keeping with the Bank's policy of sustainable development and promotion of social development."



Agip KCO OKIOC(Agip KCO) (HSE Manager Greg Cresswell)

"... prepared for the **MENR the Review of the North Caspian Sea Exploration Project EIA** is a very constructive tool for implementing exploration drilling. Because of the **exceptional quality** and usefulness of this product, OKIOC accepts and commits to implement all your comments to improve the Project."



UzenMunayGas (Environmental Project Coordinator)

"Together with Ecology & Environment, Inc (USA) your team did a superior job in completing an **environmental audit** on a portion of the Uzenmunaigas oil field that was significantly complex in nature and contaminated from variety of sources. I understand the regional environmental authorities proclaimed it to be **'...the best environmental study they have ever seen'**. Professional work of this nature deserves to be complemented and I am happy to do so".



ENVIRON Environ, UK (Senior Consultant)

"I am very happy indeed with you helping in **audit of 2 oil terminals, 2 oil fields and a chemical plant** and will always contact you when we get future projects in Kazakhstan... **EBRD sounds delighted** with our tenacity."

ATKINS WS Atkins (Associate Water and Environment)

"I would like to thank you for all your efforts in undertaking the **audit** and generating the report, which was **received very well by EBRD**. It was an **achievement to meet the very tight timescales** on this one."



Roxi Petroleum (COO)

"**Great job!** The **due diligence** reports you compiled on each of seven of our oil fields **met all requirements of the Alternate Investment**

Market (AIM) as well as our investors. The **ESIA** was equally **appreciated** by our team as is your oil field **microbiological remediation** efforts. We hope we can continue to work with you into the future."



Balykshi, a subsidiary of Caspian Services (Director).

"Thank you for providing continuous and **very reliable services** to our development company for the past two years. Your ability to solve problems, work with local people and organizations like the European Bank of Reconstruction and Development (EBRD) is commendable. We hope we will be able to work together for many years to come."

Client Comments



EUROPEAID
CO-OPERATION OFFICE

National training expert for the EU/Tacis project: Building Capacity for Introduction of International Environmental Standards (EUROPEAID/119860/C/SV/multi).

The overall objective was to facilitate further integration of Kazakhstan into the international economy while improving environmental protection and to assist the Ministry of Environmental Protection in building capacity for introduction of international environmental standards.



National expert on analytical laboratories and monitoring in Kazakhstan for Asian Development Bank project: Capacity Building in Environmental Information Management Systems in Central Asia.

The project took place in Kyrgyzstan, Tajikistan, Turkmenistan and Kazakhstan and involved country analysis, standardization, institutional capacity building and advising beneficiary staff.



UNECE Convention on Environmental Impact Assessment (Secretary Wiecher Schrage speech at the subregional Seminar for Central Asian Countries). *"...the Medeu and Shymbulak EIA has been carried out up-to-the-mark and in*

accordance with the scale of the project. I understand that it was not easy to approve the EIA with all authorized agencies, but I can see the high level of the job performed. Such an example testifies that EIA procedures are available in Kazakhstan, and they are applied properly. By the example of the Project, we saw both a complete chain of the environmental assessment, and subsequent monitoring of the implementation of the planned environmental measures as well."



NCOC
NORTH CASPIAN
OPERATING COMPANY

"On the basis of experience, the Agip KCO's board of examiners Has pre-qualified the company (Sept. 2011) to perform work in the following commodity classes:"

- ENVIRONMENTAL IMPACT ASSESSMENT
- SURFACE/BELOW WATER ANALYSIS
- TECHNICAL STUDIES AND SUBSIDENCE CONTROL
- DRAWING UP OPERATING AND SAFETY MANUALS
- TECHNICAL/SCIENTIFIC CONSULTANCY



"World Summit on Sustainable Development, Johannesburg, South Africa, August 26-31, 2002
Paper presented for review: Kazakhstan's Caspian Sea Basin Uzenmunaigas oil fields: environmental protection and rehabilitation, published by the Regional Environmental Centre of Central Asia, 2002 (ISBN 9965-490-96-1), pp 82-85.



Kazakhstan International Bureau on Human Rights (Inara Aldybayeva).

"It is important to note that the public consultations for Atash Base construction were conducted critically and professionally using an individual approach for each family to be relocated...Being responsible for resettlement, you have strictly followed the regulations of national legislation and the EBRD environmental and social policies..."



Environmental Scientists and Engineers, LLC

WALSH Environmental for Kerr-McGee

Oil & Gas Corporation (Field Manager)

"...Highly pleased with the work on Environmental Audit of Arman Oil Field you have performed."



Almaty Financial District LLC (General Director) *"My gratitude to you for the high quality of the Environmental Protection Chapters made in required time.*

I learned that your highly professional specialists are able to cope with high complexity and demands of the modern industry."



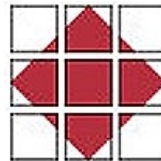
Philip Morris Kazakhstan (Health & Safety Manager)

"...We would like to kindly express our gratitude...for the qualitative development of the water management system, preparation of application and permit for wastewater discharge, and preparation and evaluation of technical specifications. The above work has been...carried out at a highly professional level and in the time frame established. In the future, we will try to involve your specialists to prepare environmental projects."



Golder Associates UK (Regional Manager)

"We would like to say a very big thank you for your quick turn around time on translations and all your help and input to EBRD Tender for HS Management in Mining (Kazakhstan). Your team's efficiency really made things so much easier for us. Maarten says you can have a pint on him!"



Pragma Corporation (Vice President)

"...You have the best reputation in Kazakhstan and Central Asia for performing environmental services. They are well known and continue to turn-out the best quality results in a very demanding environment."



(Director) *"Your review of Kashagan Experimental Programme Pre-EIA Addendum was well thought out and presented. I fully intend to recommend your comments to be accepted by our clients, the Ministry of Ecology and Natural Resources, RoK and be acted upon by AgipKCO."*



London Gate Group UK (General Director) *"I sincerely appreciate the wide range of environmental information you have contributed to our organization, i.e., here and in London. Specifically I am impressed with its knowledge of Republic of Kazakhstan laws and*

regulations as applied to the range of subjects and corresponding levels of clarification required to make our joint efforts successful."

**WHAT NEXT?
 CALL US ABOUT
 YOUR SOCIOECONOMIC OR
 PUBLIC CONSULTATION NEEDS**

**ECOSOCIO ANALYSTS CENTRAL ASIAN
 CONSULTANTS CAPACITY FOR
 TRANSBOUNDARY IMPACT ASSESSMENT**



See www.EcoSocioAnalysts.kz for Statement of Qualifications and other brochures:

- Contamination Assessment and Remediation
- Monitoring, Surveys and Investigations
- Civil and Industrial Construction
- Environmental Management
- Energy and Energy Sources

Almaty, 132 Bogenbay batyr Street, office 213
 Tel: +7 (707) 127-37-47
www.EcoSocioAnalysts.kz
 E-mail: VMerkuryev@EcoSocioAnalysts.kz