

Environmental Monitoring Report

Project Number: 46058 January–June 2016

People's Republic of China: Qinghai Delingha Concentrating Solar Thermal Power Project

Semi-annual environmental monitoring report for January–June 2016

Prepared by the CGN Delingha Solar Energy Co. Ltd. for the People's Republic of China and the Asian Development Bank (ADB).

This environmental monitoring report is a document of the borrower. The views expressed herein do not necessarily represent those of ADB's Board of Directors, Management, or staff, and may be preliminary in nature. Your attention is directed to the terms of use section of this website. In preparing any country program or strategy, financing any project, or by making any designation of or reference to a particular territory or geographic area in this document, the Asian Development Bank does not intend to make any judgments as to the legal or other status of any territory or area.

Asian Development Bank

Environmental Monitoring Report

4th Semi-Annual Report June 2016

People's Republic of China: Qinghai Delingha Concentrating Solar Thermal Power Project



Prepared by CGN DELINGHA SOLAR ENERGY CO.LTD.for the People's Republic of China and the Asian Development Bank.

CURRENCY EQUIVALENTS

(as of 30 Dec, 2015)

Currency Unit - CNY CNY 1.00 = \$ 0.1542 \$ 1.00 = CNY 6.486

ABBREVIATIONS

ADB - Asian Development Bank

ASL - above sea level

CGN - China General Nuclear Power Group

CHP - combined heat and power

CGN - China General Nuclear Power Holding Corporation

CGN-DSE - China General Nuclear Delingha Solar Energy Co. Ltd.

CNY - Chinese yuan

CSC - construction supervision company

CSP - concentrating solar power

DI - design institute

DNI - direct normal irradiance

EA - executing agency

EHS - environment, health and safety

EIA - environmental impact assessment

EMP - environmental management plan

EMS - environmental monitoring station

EMU - environmental management unit

EPB - Environmental Protection Bureau

FSR - feasibility study report

GDP - gross domestic product

GHG - greenhouse gas

GRM - grievance redress mechanism

HTF - heat transfer fluid

IA - implementing agency

IEE - initial environmental examination

IT - interim yarget

LFR - linear fresnel reflector

MEP - Ministry of Environmental Protection

MSDS - material safety data sheet

NDRC - National Development and Reform Commission

PPCU - project public complaint unit

PPE - personnel protective equipment

PPTA - project preparatory technical assistance

PRC - People's Republic of China

SCA - solar collector assembly

SCE - solar collection element

SEDC - Solar Energy Development Co., Ltd.

SPS - Safeguard Policy Statement, ADB

TA - technical assistance

TES - thermal energy storage

WHO - World Health Organization

WEIGHTS AND MEASURES

BOD5 - biochemical Oxygen demand, five days

cm - centimeter

CO2 - carbon dioxide

COD - chemical oxygen demand

dB(A) - A-weighted sound pressure level in decibels

DO - dissolved oxygen

DOD - dissolved oxygen deficit

GJ - gigajoule

ha - hectare

kcal - kilocalories

kg - kilogram

km - kilometer

kWh - kilowatt-hour

m - meter

m/s - meters per second

m³ - cubic meters

mg/l - milligrams per Liter

mg/m3 - Milligrams per cubic meter

MW - megawatt

NO2 - nitrogen dioxide

NOx - nitrogen oxides

oC - degrees celsius

pH - a measure of the acidity or alkalinity of a solution

PM10 - particulate matter smaller than 10 micrometers

SO2 - sulfur dioxide

TN - total nitrogen

TSP - total suspended particulates

NOTE

I. In this report, "\$" refers to US dollars.

This environmental monitoring report is a document of the borrower. The views expressed herein do not necessarily represent those of ADB's Board of Directors, Management, or staff, and may be preliminary in nature.

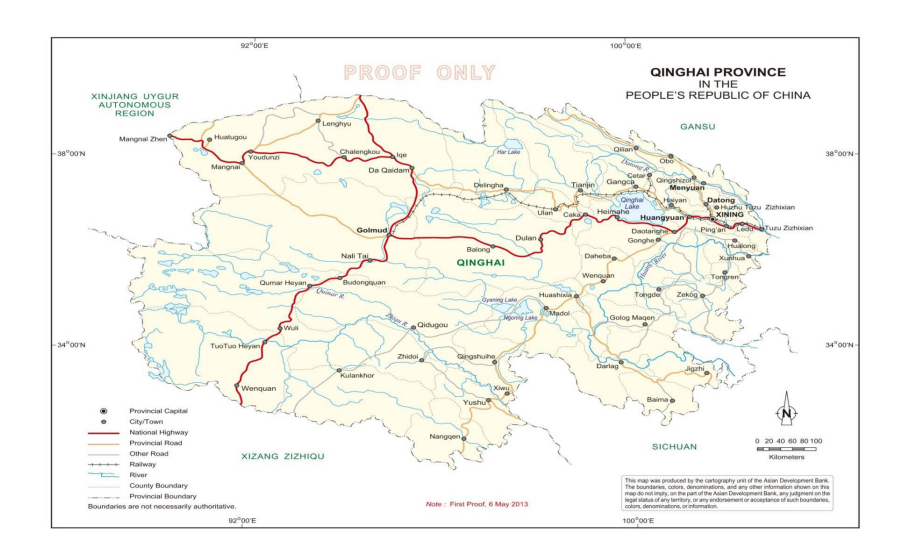
In preparing any country program or strategy, financing any project, or by making any designation of or reference to a particular territory or geographic area in this document, the Asian Development Bank does not intend to make any judgments as to the legal or other status of any territory or area.

CONTENTS

| | | Page |
|-------|---|------------------|
| MAPS | S | |
| l. | INTRODUCTION | 1 |
| | A. BackgroundB. Project summaryC. Implementation Organization | 1 1 2 |
| II. | IMPLEMENTATION PROCESS | 3 |
| | A. Overall Project Implementation Progress B. Detailed Engineering Progress C. Project Cost Associated with the Environmental Management Plan | 3 3 3 |
| III. | IMPLEMENTATION OF THE ENVIRONMENTAL MANAGEMENT PLAN | 4 |
| | A. Background B. Loan Covenants C. Implementation of Environmental Management and Monitoring Plan D. Implementation of Mitigation Measures | 4 4 6 9 |
| IV. | ENVIRONMENTAL MONITORING | 29 |
| | A. Implementation of Environmental Monitoring Program | 29 |
| ٧. | GREIVANCE REDRESS MECHANISM | 32 |
| VI. | PUBLIC CONSULTATION AND INFORMATION DISCLOSURE | 37 |
| VII. | INSTITUTIONAL STRENGTHENING AND TRAINING | 38 |
| VIII. | KEY ENVIRONMENTAL ISSUES | 39 |
| | A. Key Issues IdentifiedB. Action Taken to mitigate key environmental issuesC. Action Required | 39 39 39 |
| IX. | CONCLUSIONS | 39 |

BASIC PROJECT INFORMATION

| ADB Loan No. | Loan 3075-PRC | | | |
|--|---|--|--|--|
| Project Title | Qinghai Delingha Concentrating Solar Thermal Power Project Project | | | |
| Borrower | People's Republic of China | | | |
| Executing Agency | CGN SOLAR ENERGY DEVELOPMENT CO.LTD. | | | |
| Implementing Agency | CGN DELINGHA SOLAR ENERGY CO.LTD. | | | |
| Total Estimated Cost | \$384,609,851 | | | |
| ADB Loan | \$150,000,000 | | | |
| Counterpart Financing | ¥1,055,355,000 | | | |
| Loan Approval Date | 23 January 2014 | | | |
| Loan Agreement Signed Date | 23 January 2014 | | | |
| ADB Loan Effectiveness Date | 23 January 2014 | | | |
| Project Complete Date | 30 November 2017 | | | |
| Original Loan Closing Date | 31 MAY 2018 | | | |
| Exchange Rate | 6.486 | | | |
| Date of Latest ADB Loan Review Mission | 20 Sept 2014 | | | |
| Type of This Report | Semi-annual Environmental Monitoring Report | | | |
| Period Covered by This Report | 1 Jan. 2016 to 30 Jun. 2016 | | | |





I. INTRODUCTION

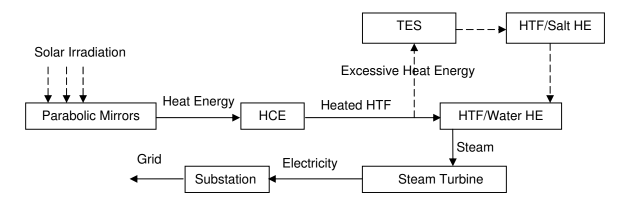
A. Background

- 1. This report is the 4th environmental monitoring report of the Qinghai Delingha Concentrating Solar Thermal Power Project, covering the period between Jan. 2016 and Jun., 2016. It is prepared by CGN DELINGHA SOLAR ENERGY CO.LTD.
- 2. This environmental monitoring report is prepared in accordance with the project environmental management plan and environmental monitoring framework.

B. Project summary

- 3. The concentrating solar thermal power (CSP) project will construct (i) 621,300 m2 of solar field area with 190 solar collector loops; (ii) one 50 MW steam turbine; (iii) two molten salt-tanks with seven hours thermal energy storage capacity; and (iv) a natural gas fired heater for startup, anti-freezing protection for HTF. Air cooling system will be adopted for the steam condensing system to conserve water.
- 4. CSP technologies generate electricity in a similar way to conventional power stations by using steam to drive a turbine. The fundamental principle of CSP technologies is to collect the energy carried by sunrays, allowing a heat transfer fluid (HTF) to absorb the collected energy and then converting the thermal energy into electricity. Excessive energy will be stored in molten salt tanks and will be used when sunrays are insufficient to generate energy. The process of energy conversion in a CSP plant is illustrated in Figure 1.

Figure 3-1: Major Components of a CSP Plant



Note: HCE = heat collection element, HE = heat exchanger, HTF = heat transfer fluid, TES = thermal energy storage.

5. The parabolic trough solar collector system is designed to concentrate the sunrays via parabolic curved solar reflectors (mirrors) onto a thermally efficient linear receiver (absorber tubes). The receiver is located in the optical focal line of the collector. The receiver consists of a specially coated absorber tube embedded in an evacuated glass envelope. Synthetic thermal oil is used as heat transfer fluid (HTF) and is circulated in the absorber tubes. The HTF will be

heated to approximately 400°C by the sunrays. Heat exchangers will transfer the collected solar energy to water and this process continues until the temperature of the water is heated sufficiently to generate steam. After pre-heater, evaporator, and super-heater, superheated stream will be used to run a conventional steam turbine generating kinetic energy and converting it into electrical energy. The cooled HTF will be circulated back to absorber tubes. The exhaust steam leaving the turbine is transported to a condenser, which cools the steam and form water. Then, the water is returned to the heat exchanger. This cycle is repeated.

C. Implementation Organization

- 6. This project is construction of a concentrating solar thermal plant in Delingha, Qinghai Province, the People's Republic of China (PRC). China General Nuclear Power Holding Co., Ltd. (CGN) is the executing agency (EA) for the project. A project leading group was established under the CGN and is responsible for directing the project and providing policy guidance during project implementation. China General Nuclear Delingha Solar Energy Co., Ltd.(CGN-DSE) is the implementation agency (IA).
- 7. The EA holds the final responsibility of EMP implementation and EMP reporting. It provides guidance to the IA, coordinate with other governmental agencies as necessary, and submit EMP monitoring reports to ADB semi-annually during construction and annually during operation of the project.
- 8. The IA is responsible for implementing the EMP, which nominates a qualified environmental manager to undertake effective environmental management activities specified in the EMP. The IA forms an environmental management unit (EMU), which consists of a leader and an appropriate number of staff to coordinate environmental issues with the contractor, CSC and CGN. The EMU will be supported by environment consultants and supervised by the local EPB.1The IA is responsible for implementing mitigation measures and EMP monitoring. The IA prepares and submits the EMP monitoring reports to the EA who will review the reports and submit them to ADB.
- 9. Environmental engineers of a construction supervision company (CSC) contracted by IA are responsible for the daily internal inspection, monitoring, and evaluation of mitigation measures at the construction site. Contractors are responsible for implementing relevant mitigation measures during construction specified in the EMP supported by the CSC.
- 10. The local EPB and Environment Monitoring Station (EMS) under the EPB will ensure in compliance with the PRC's environmental standards and regulations through regular and random environmental compliance monitoring and inspection during construction and operation. The EMS will conduct environmental compliance monitoring and inspection at least semiannually on behalf of the EPB.
- 11. ADB is responsible for reviewing the overall environmental performance of the project. ADB will also disclose the EMP monitoring reports on its website. ADB will review the semiannual and annual EMP performance reports submitted by the EA, and conduct due diligence of environment issues during the project review missions. If the EA and IA fail to meet safeguards requirements described in the EMP, ADB will seek corrective measures and advise the EA and IA on items in need of follow-up actions.

¹Haixi Prefecture's EPB

II. IMPLEMENTATION PROCESS

A. Overall Project Implementation Progress

12. Enclosing wall construction has been completed, the power island was started at July of 2015.

B. Detailed Engineering Progress

13. Detailed geological survey work has started since November 2014 and it was finished in January 2015. Preliminary design work has commenced since November 2014, which was completed in February 2015. Table below provides detailed progress.

Table 1.Summary of Engineering Progress

| | | Table 1.Summary of Eng | gineering Progress | |
|--------|-----------------|--|--|--|
| Proje | ct | | Contractor/ | Implementation |
| Comp | onents | Detailed Description of Work | Implementer | Status |
| I. | Site Preparat | ion | | |
| | | Detailed geological survey work and preliminary design work has commenced since November 2014 | Environmental science research and design institute of Qinghai province | Finished |
| II. C | ivil Works | | | |
| A. | . Solar Field C | ivil Works | | |
| | | Not start | | |
| B. | . Power Island | Civil Works | | |
| | | It was started at July of 2015. The construction basement will be finished at Jan of 2016. | Northwest engineering corporation limited | ongoing |
| III. | Earth Works | | | |
| 1.Site | treatment | land leveling work | Changsha Construction Engineering Group and HENAN installation group co., Ltd | Finished Start :july of 2014, Complete: 15 december of 2014 |
| | | Enclosing wall construction | Changsha Construction Engineering Group and HENAN installation group co., Ltd | Finished Start :Jan of 2015, Complete: May of 2015 |
| IV. | Equipment In | stallation | | |
| | | Not start | | |

C. Project Cost Associated with the Environmental Management Plan

- 14. The estimated total budgets for environmental mitigation and monitoring are as follows:
 - i) Mitigation cost during construction is estimated at CNY7.85 million or \$1.3 million;

- ii) Annual operating cost for environmental protection is CNY3.68 million or \$594,000;
- iii) Monitoring cost during construction is estimated at CNY225,000 or \$35,000;
- iv) Estimated annual monitoring cost during operation is CNY570,000 or \$92,000; and
- v) The estimated budget for capacity building is CNY70,000 or \$11,000.
- 15. The total environmental investment of the Project of CNY 17.519 million (\$ 1.99 million) is allocated, which accounts 0.63% of the total project investment. During this reporting period, As the project just finished the Enclosing wall construction, total cost of CNY400,000 was spent for Enclosing wall construction, which included costs for solid wastes disposal, spraying water on construction site and earth/material handling routes where fugitive dust.

III. IMPLEMENTATION OF THE ENVIRONMENTAL MANAGEMENT PLAN

A. Background

16. The EMP was developed aligning with the ADB safeguards statement policy (2009) and environmental impact assessment (EIA) report of the Qinghai Delingha CSP project approved by the Qinghai EPB on 28 December 2012. The EMP was agreed between the ADB and CGN as a part of the loan agreement.

B. Loan Covenants

17. The loan covenants of the project stipulate the following agreements on environmental safeguards. Table below provides the compliance status of environment related project covenants during this reporting period.

Table 2.Environment Related Project Agreements and Compliance Status

| Environment Related Project Agreements | Compliance Status |
|--|---|
| CGN, CGN-SEDC and CGN-DSE shall ensure, and cause other involved agencies to ensure, that the preparation, design, construction, implementation, operation and decommissioning of the Project, and that all Project facilities comply with (a) all applicable laws and regulations of the Borrower relating to environment; (b) the environmental safeguards; and (c) all measures and requirements set forth in the IEE, the EMP, and any corrective or preventative actions (i) set forth in a Safeguards Monitoring Report, or (ii) as subsequently agreed between ADB and CGN. | Complied |
| CGN, CGN-SEDC and CGN-DSE shall ensure that the provisions of the IEE, and EMP as well as any requirements under the Safeguards Policy Statement also apply to the portion of the Project to be financed by CGN, CGN-DSE and EXIM. | Complied |
| CGN, CGN-SEDC and CGN-DSE shall make available necessary budgetary and human resources to fully implement the EMP. | Complied |
| CGN, CGN-SEDC and CGN-DSE shall ensure that all bidding documents and works contracts contains provisions that require | Complied. |
| contractors to (a) comply with the measures relevant to the contractor set forth in the IEE and the EMP(to the extent they concern impacts on respective affected people under Environmental Safeguards | IEE report is one of attachment of the contract. All the requirements of IEE are included in the contract and require contractor to |

during construction), and any corrective or preventative actions (i) set forth in a Safeguards Monitoring Report, or (ii) as subsequently agreed between ADB and CGN;

implement.

- (b) make available a budget for all such environmental and social measures;
- (c) provide CGN-DSE with a written notice of any unanticipated environmental, resettlement or social risks or impacts that arise during construction, implementation or operation of the project that were not considered in the IEE, and the EMP; and
- (d) reinstate pathways and other local infrastructure to at least their pre-Project condition as soon as possible and no later than the completion of construction.

CGN, CGN-SEDC and CGN-DSE shall do, or cause to be done, the Complied. following:

- (a) submit Safeguards Monitoring Reports to ADB in respect of implementation of and compliance with Environmental Safeguards and the EMP, annually during construction and the implementation of the Project and the EMP until the issuance of ADB's Project completion report unless a longer period is agreed in the EMP; and disclose relevant information from such reports to respective affected people under Environmental Safeguards, Involuntary Resettlement Safeguards and Indigenous Peoples Safeguards promptly upon submission;
- (b) if any unanticipated environmental and/or social risks and impacts arise during construction, implementation or operation of the Project that were not considered in the IEE, and the EMP, promptly inform ADB of the occurrence of such risks or impacts, with detailed description of the event and proposed corrective action plan; and
- (c) report any actual or potential breach of compliance with the measures and requirements set forth in the EMP promptly after becoming aware of the breach.

CGN, CGN-SEDC, CGN-DSE, and EXIM shall ensure that no proceeds of the loan are used to finance any activity included in the list of prohibited investment activities provides in appendix 5 of the safeguards policy statement.

Complied

18. The following environmental provisions were included in contracts with Northwest engineering corporation limited, which is:

CGN and CGN-SEDC have signed the ENV agreements with all the subcontractors in accordance with the contacts. The contractors include Northwest engineering cooperation limited. In the agreement, all the ENV responsibilities and obligations have been clarified. The measures include, but are not limited to,

- (a) Employer has to provide qualified earplug to employee to avoid the damage to ear when they are working under the circumstance over 85db.
- (b) Employer has to provide qualified mask to employee to avoid the damage to respiratory system when working under the dusty circumstance
- (c) All the subcontractors have to take measures to use sewage system effectively to avoid to pollute the environment.
- (d) All the subcontractors should take measures to prevent oil leakage in accordance with main contractor's ENV requirements.
- (e) All the employer should buy assurance for the employee in case of any injury of Employee.

C. Implementation of Environmental Management and Monitoring Plan

19. During this reporting period, the following structure for the project health, safety, and environment (HSE) organization was established. The current members of the project HSE organization are three members from the project IA; two member from CSC; two members from contractors. Detailed information on the HSE members are tasks are described in table below.

| Name | Title/Role at the Project HSE | Company | Tasks |
|---------------|----------------------------------|---|---|
| Junqing wang | HSE manager | CGN-DSE | Responsible for all the HSE issues in the project |
| Ma chunlei | HSE engineer | CGN-DSE | Responsible for the HSE issues in his own field |
| Yan zhaoping | HSE engineer | CGN-DSE | Responsible for the HSE issues in his own field |
| Gao zhizhen | HSE engineer | CGN-DSE | Responsible for the HSE issues in his own field |
| Yu gang | HSE manager | Beijing huaxia supervision Co.,LTD | Responsible for the HSE issues in his own field |
| Tang xuxing | HSE manager | Beijing huaxia supervision Co.,LTD | Responsible for the HSE issues in his own field |
| Yang jinwei | HSE engineer | Northwest engineering corporation limited | Responsible for the HSE issues in his own field |
| Zhang yajiang | HSE engineer | Northwest engineering corporation limited | Responsible for the HSE issues in his own field |

^{20.} The EMP indicates the roles and responsibilities of institutions involved in project. Table 3 summarizes the roles and responsibilities of institutions and the progress of their actions in regard to the EMP.

Table 3.Summary of Institutional Arrangement and Actions Taken by Institutions

Roles and Responsibilities

China General Nuclear Power Holding Co., Ltd. (CGN) (EA)

- The executing agency
- Hold a final responsibility on the overall implementation of the EMP and EMP monitoring;
- Provide advice and guidance to the IA:
- Review EMP monitoring reports and submit them to ADB.

Actions Taken Up To the End of Reporting Period

The heath, safety and environment (HSE) department of CGN provided advice and guidance to the IA in regards to environmental performance during this reporting period, reviewed this environmental monitoring report, and submitted it to ADB.

Project Leading Group

- Direct the project and provide guidance during project implementation;
- Review project implementation progress and take additional measures if necessary.

A Project Leading Group was established including team leader/team member/responsibility, The leader is project manager named dayong liu, and the team members include site manager named hongliang ding, HSE manager and QC/QA manager junqing wang.,etc,. the summary number is 12 person. Leader is in charge of the project, and achieves the project goals .All team members should assistant the leader to achieve the project goals, and are responsible for their own fields. The project holds meeting in the end of every month. The number of meeting hold is 5 times. Agenda of safety meeting:

- Areas of risk on site
- Site Safety accidents and near-misses
- Site Safety statistics
- Compliance achieved for the corrective action plan (CAP)
- Current site safety issues at site
- Request for method statements / Risk assessments
- Look ahead to future site works
- Review of safety incidents from other sites.
- Review of any related CGNSEDC safety communications

China General Nuclear Delingha Solar Energy Co., Ltd.(CGN-DSE) (IA)

- Establish EMU;
- Provide supervision to contractor and CSC,
- submit monthly report to the EA on the implementation of the EMP;
- Work with design institutes and the tendering company in preparing bidding documents to ensure environmental protection provisions are included in them;
- Submit semiannual EMP monitoring reports to the EA and ADB;
- Hire environmental consultants.

EMU has been established including four members. EMU provides daily supervision to contractor and CSC, submits monthly environment report to the EA, and works with design institutes and the tendering companies in preparing bidding documents with environmental protection requirements. This is first time to Submit semi-annual environmental monitoring reports to the EA and ADB.

Construction supervision companies (CSCs)

 Responsible for the daily inspection, monitoring, and evaluation of the implementation of EMP mitigation measures at construction site. Beijing huaxia supervision Co.,LTD is hired as a CSC. It has four supervisors including 1 HSE supervisor, who are responsible for the daily inspection, monitoring, and evaluation of the implementation of EMP mitigation measures such as solid waste/wastewater/dust control at construction site.

Contractors

 Responsible for implementing mitigation measures on a daily basis according the contract conditions. Northwest engineering corporation limited is the Contractor for power island civil work. the company is responsible for implementing mitigation measures on a daily basis according the contract conditions and EMP requirements.

Environmental Monitoring Stations (EMS)

 Conduct EMP monitoring and provide data to the IA The local Environmental Monitoring Station will conduct EMP monitoring upon the commencement of civil work. The third party named Xi'an jingcheng monitoring technology CO.,LTD is the designated company for monitoring.

A loan implementation environmental consultant

- Provide technical assistance to the EA and the IA for implementing the EMP;
- Provide training to the staff of the CGN, IA, contractor and CSC;
 and
- Assist the IA in preparing semiannual and annual environmental reports.

A loan implementation environmental consultant has not been engaged.

Local EPB

 Inspect the facilities during construction and operation to ensure compliance with the PRC requirements; Enforce applicable environmental laws and regulations. IA has communicated with local EPB named Environmental Protection Administration of Delingha city according with the EMP requirements to inspect the facilities timely during construction and operation to ensure compliance with the PRC requirements. The inspection was taken in March 2015, and the result is good.

Local EMS

 Conduct environmental compliance monitoring according to the PRC requirement. IA has communicated with local EMS named Xi'an jing cheng monitoring technology CO.,LTD, according with the EMP requirements to inspect the Monitoring Parameter once a month during construction and operation to ensure compliance with the PRC requirements. and the data are below the standard values.

D. Implementation of Mitigation Measures

21. The EMP lists measures, including pollution control and mitigation measures for environmental assurance during the project construction and operation. Table 4 presents the EMP during project implementation and the summary of actions taken to mitigate environmental adverse impacts of the project during this reporting period.

Table 4:The Environmental Management Plan (EMP) and the Implementation Status of the EMP

| | Detential laws : | | Respo | nsibility | |
|--|---|---|-------------------|-----------------------|--|
| Category | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | Implemented by | Supervised by | Implementation Status |
| A. Pre-constru | ction Phase | | | | |
| Design Mitigation facilities and measures | Land acquisition | The combined land acquisition and ethnic minority development plan was prepared in accordance with relevant law in the PRC and ADB's SPS. Each household will be compensated with the amount that is equivalent to three times of the annual average net household income. In addition to compensation, the affected people are entitled to receive (i) employment opportunities during construction and operation of the project, (ii) portable solar photovoltaic power generation sets, (iii) high insulation yurt (nomad tent), and (iv) trainings on employment skills and grassland management. | IA | CGN | Land acquisition has been completed; Land expropriation compensation has been paid. |
| | Project's site and routes selection | The site of CSP plant and the layout will be reconfirmed to avoid or minimize potential adverse impacts on the surrounding environments and communities. | DI and IA | CGN | The site of CSP plant and the layout has reconfirmed by the government department named Environmental Protection Administration of Delingha city, and the result is that this project meets environment requirement adverse impacts on the surrounding environments and communities are under control. |
| | Including mitigation measures and monitoring program in engineering designs | Environmental mitigation measures identified in the IEE and the domestic EIA will be incorporated in the engineering design document and bidding document for the project, and will be included in contract documents for civil constructions and equipment installations. All contractors shall be required to strictly comply with the EMP. EMP monitoring will be incorporated into the engineering design to ensure that environmental | DI | CGN, IA, local EPB | At the engineering design phase environmental mitigation measures were discussed and incorporated. The bidding document and contract documents for civil construction and equipment installations included the provisions that all contractors shall be required to the contractors shall be required to |
| | Fire hazards | impacts are closely monitored. Fire protection system will be incorporated in the design of the project. | DI and IA | Local EPB, CGN | strictly comply with the EMP. Fire protection system incorporated in the design of power island project. It was defined by the power island project. |

| | Detential Immedia | | Respor | nsibility | |
|-----------------------------------|--|--|--|--|---|
| Category | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | Implemented by | Supervised by | Implementation Status |
| | | | | | from July of 2015. And expected to complete at December of 2016. |
| Bidding and Contracting | Bidding and contract document preparation | Incorporate environmental mitigation measures indicated in the EMP in bidding documents and construction contracts for the project. | DI and IA | CGN, Local EPB | EMP requirements are included in bidding and contract document |
| Grievance Redress Mechanism | Establishment of operational GRM | Establish a Project Public Complaints Unit (PPCU) in IA's office; provide training for PPCU members and GRM access points; Disclose the PPCU's phone number, fax, address, and email to the public. | IA | CGN, Local EPB | Project Public Complaints Unit (PPCU) in IA's Delingha project site office has established, Designated person is Mr. junqing wang., phone number (+86 13401077992), it has been disclosed to the public through site information boards. |
| Training | Training for the site staff to prevent polluting environment | Provide environmental awareness and capacity training for construction staff, concerning the prevention of accidental spillage of hazardous chemicals and oil; pollution of water resources (both surface and groundwater), air pollution and litter control and potential identification of archaeological artifacts. | | | Environmental training has been taken by IA before the start of the work. Totally 5 times training, and 82 persons was trained during Jan. to jun. of 2016. The new employee can work on site after training. Workers on site should accept the EMP training in accordance with the project HSE |
| | | Project Manager shall ensure that the training and capabilities of the Contractor's site staff are adequate to carry out the designated tasks. | | CGN, Local EPB | training plan. The training contents include the prevention of accidental spillage of hazardous chemicals and oil; pollution of |
| | | No operator shall be permitted to operate critical mechanical equipment without having proper certification. | | | water resources (both surface and groundwater), air pollution and solid waste control. Contractor's |
| | | Staff should be educated as to the need to refrain from indiscriminate waste disposal and/or pollution of local soil and water resources and receive the necessary safety training. | site staff have to training daily to are adequate to designated task engineer or teat and clarified the | site staff have tool box meeting training daily to ensure that they are adequate to carry out the designated task. The HSE engineer or team leader explained and clarified the HSE precautions according to the daily tasks in the | |

| | Detential Impacts | | Respo | nsibility | |
|---------------|---------------------------------------|--|--|--|---|
| Category | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | Implemented by | Supervised by | Implementation Status |
| B. Constructi | on Phone | | | | tool box meeting, and all the participators should sign on the records. All staffs can execute and meet the requirements. |
| B. Constructi | <u>Oli Filase</u> | | | | |
| | | Minimize active open excavation areas during trenching activities and use appropriate compaction techniques for the construction; | | | |
| | | The contractor should, prior to the commencement of earthworks, determine the average depth of topsoil. The full depth of topsoil should be stripped from areas affected by construction and related activities prior to the commencement of major earthworks including the building footprints, working areas and storage areas. Topsoil will be reused where possible to rehabilitate disturbed areas. | | | The Contractors take environment protection actions to minimize soil |
| | | Care will be taken not to mix topsoil and subsoil during stripping. | during erosion a activities requirem reporting pured. Contractors, IA, Local EPB, finished | erosion and contamination activities in accordance of EMP | |
| Soil | Soil erosion and contamination due to | Removed topsoil should be transported to a designated landfill site or used onsite for landscaping as required. | | IA, Local EPB, | requirements. During this reporting period, the project just finished Enclosing wall |
| 3011 | construction activities | Ensure that the minimum area of soil is exposed to potential erosion at any one time. | CSCs | IA | construction and all the related activities are conformance to requirements. |
| | | Limit construction and material handling activities during periods of rains and high winds. | 9 т | The protection measures include drainage measures, temporary | |
| | | Assess and estimate storm water runoff and prepare a storm water drainage system accordingly to minimize soil erosion. | | protection on the slope, watering timely, leveling timely etc. | |
| | | Build temporary detention pond to control topsoil runoff. | | | |
| | | Stabilize all earthwork disturbance areas within 14 days after earthwork. | | | |
| | | Plant native trees and grass in the CSP plant to control soil erosion and properly slop or re-vegetate disturbed surfaces. | | | |

| | Detential Impacts | | Respo | nsibility | |
|------------|---|---|----------------|----------------|---|
| Category | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | Implemented by | Supervised by | Implementation Status |
| | | Properly store petroleum products, chemicals and hazardous materials on impermeable surface. | | | - |
| | | Use best management practices to prevent spill of oil and chemical to avoid pollution. | | | |
| | | Any planned paving or vegetating of the area will be done as soon as the materials are removed to protect and stabilize the soil. | | | |
| | | Appropriately set up temporary construction camps and storage areas to minimize land area required and impact on soil erosion; | - | | |
| | | Build concrete dikes with sealed surfaces underneath storage tanks containing HTF and hazardous materials. The dike walls must be high enough to contain 110% of the total volume of the storage tanks. | | | |
| | | Contaminated soil by HTF and/or other hazardous chemicals must be contained and disposed off-site by a third party with proper certification. | | | |
| | | Remove all construction wastes from the site and transport them to designated spoil disposal site in Delingha. | | | |
| | | Provide spill cleanup measures and equipment at the construction site. | | | |
| | | Contractors will be required to develop contingency plans for control of oil and other dangerous substances to prevent soil contamination. | | | |
| Vastewater | Surface and groundwater contamination from construction | Areas where construction equipment is being washed will be equipped with water collection basins and sediment traps. | Contractors, | IA, Local EPB, | At present, concrete batching station site is equipped with water collection basins and sediment traps. The constructio |
| | wastewater, and domestic water | Wastewater from construction activities will be collected in sedimentation tanks, retention ponds, and filter tanks to remove silts and oil. | | CGN | wastewater, after sedimentation was used as the spraying water for fugitive dust control on the |

| | Dotontial Impacta | | Respoi | nsibility | |
|-----------|--|--|---------------------|---------------|---|
| Category | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | Implemented by | Supervised by | Implementation Status |
| | | Make sure the storm water channels or natural water path ways are not blocked. | | | construction site. The domestic wastewater from workers camp is equipped with water collection |
| | | The construction wastewater, after sedimentation, will be used as the spraying water for fugitive dust control on the construction site. | | | basins and is cleaned up monthly by local designated agency during the project life cycle. The related |
| | | Adequate sanitary facilities and ablutions must be provided for construction workers. | | | activities are conformance to requirements. |
| | | The domestic wastewater from workers camp, after septic treatment, will be utilized for watering vegetation, both planted and natural. | | | |
| Noise | Noise from construction, machinery operation, and transportation | Ensure that noise levels from equipment and machinery conform to the PRC standard of GB12523-2011, and properly maintain construction vehicles and machineries to minimize noise. | | | The project just completed Enclosing wall construction, the noise from equipment and |
| | activities | Locate sites for rock crushing, concrete-mixing, and similar activities at least 1 km away from sensitive areas. | | | machinery was main noise resource, and was no more than 60db in the daytime, and below 50db at night. The area where this |
| | | Machines in intermittent use should be shut down in the intervening periods between work or throttled down to a minimum. | | | CSP project located is a depopulated zone, so it has no influence on surrounding community. The noise complied |
| | | Place temporary signs or noise barriers around noise sources during construction, if necessary. | Contractors, CSC | IA, local EPB | with the standard GB12523-2011 etc. Vehicles transporting |
| | | Vehicles transporting construction materials or wastes shall slow down and stop honking when passing through or nearby environmentally sensitive locations, such as residential communities, schools and hospitals. | | | construction materials or wastes shall slow down and stop honking when passing through or nearby environmentally sensitive locations, such as residential |
| | | Construction activities, and particularly the noisy ones, are to be contained to reasonable hours during the day and early evening. | | | communities, schools and hospitals. Construction activities will be done only in the day from 9 AM. to 6 PM. The related |
| | | Provide noise personnel protective equipment (PPE) to workers. | | | activities are conformance to requirements. |
| Vibration | Vibration generating | Prohibit pilling and compaction operations at night | Contractors, | IA and local | Yes, the related activities are |

| | Detential Immedia | | Respo | nsibility | |
|-------------|--|--|---|---------------|---|
| Category | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | Implemented by | Supervised by | Implementation Status |
| | by compacting and rolling | | CSC | EPB | conformance to requirements. Contractors are prohibited to working at night |
| Ambient Air | Fugitive dust generated by | Spray water on construction sites and earth/material handling routes where fugitive dust is being generated. | | | The contractors have water truck to spray recycled water on |
| | construction activities worsens ambient air | Keep transport vehicles at low speed in the construction site to reduce fugitive dust generation. | | | construction sites, earth/material handling areas and routes everyday. Construction materials (sand, gravel, and rocks) and spoil materials are transported trucks covered with tarpaulins. |
| | quality | Stop the construction activities during strong windy days. | 0 | | |
| | | Cover materials during truck transportation, in particular, the fine material, to avoid spillage or dust generation | Contractors, CSC | IA, local EPB | Storage piles are at least 30m downwind of the nearest human settlements. All vehicles (e.g., |
| | | Excavations and other clearing activities must only be done during agreed working times and permitting weather conditions to avoid drifting of sand and dust into neighboring areas. | | | trucks, equipment, and other vehicles that support construction works) are well maintained and not emit dark, smoky or other emissions in excess of the limits. |
| | Air emission from vehicles and construction equipment | Store petroleum or other harmful materials in appropriate places and cover to minimize fugitive dust and emission. | Contractors, CSC | IA, Local EPB | The related activities are conformance to requirements. Petroleum, diesel, paint and other harmful materials are stored in the designated place where the HSE signs and protection measures are in place. Anyone who closes to the storage place must wear proper PPE and work in accordance with the procedures. |
| Solid Waste | Solid waste from construction activities | Establish temporary storage for solid wastes away from water bodies or other environmental sensitive areas, and regularly haul solid waste to an approved and designed landfill in Delingha; | s, established f site., Separa Contractors, IA Local EDP from general | | A temporary storage has been established for solid wastes on site., Separate hazardous waste from general waste and regularly haul solid waste by local authority |
| | | All rubble must either be used on site as part of the existing development, or must be taken off the reserve and disposed off at the landfill facility in Delingha. | | | designated agency to an approved and designed landfill in Delingha. The waste on site |

| | Detential Impacts | | Respo | nsibility | |
|--|---|--|---------------------|---------------|--|
| Category | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | Implemented by | Supervised by | Implementation Status |
| | | Rubble must not be dumped on site but must be placed within a bin for regular removal. | | | should be deposited in the corresponding waste storage place where signs and leakage |
| | | Provide appropriate waste storage containers at construction sites. | | | prevention measures are in place Environment supervisor should |
| | | Recycle the construction waste and excavating waste as much as possible and the rest construction waste will be transported to an approved landfill. | | | contact with the local authority designated agency before it is full |
| | | Hire a qualify contractor to remove all non-hazardous wastes from site to approved waste disposal site, according to appropriate domestic procedures. | | | |
| | | Hold contractors responsible for proper removal and disposal of any significant residual materials, wastes, and contaminated soils that remain on the site after construction. | | | |
| | | Strictly prohibit any waste incineration at or near construction site. | | | |
| Chemicals and Hazardous Material | Hazardous and polluting materials from construction | Prepare and implement a protocol for the handling and disposal of hazardous materials during construction including a spill prevention and emergency plan. | | | Only few paints and fuels are stored in the warehouse within secured areas on impermeable surfaces. The warehouse is in |
| | activities | Build storage facilities for fuels, oil, chemicals and other hazardous materials will be within secured areas on impermeable surfaces, and provided with dikes. | Contractors, CSC | | good ventilation on the top and at the bottom, and together with good waterproof and shading measures. The outside of warehouse will be provided with 6 pieces of fire extinguishers and fire sandboxes. The contractors established emergency plan and |
| | | Vehicles and equipment will be properly staged in designated areas to prevent contamination of soil and surface water from chemicals and other hazardous materials. | | | |
| | _ | Vehicle, machinery and equipment maintenance and refueling will be properly carried out so that spilled materials do not seep into the soil. | | | exercised it in Sep 2015. Vehicles and equipment was properly staged in designated areas to prevent contamination of soil and |

| | Detential Impacts | | Respo | nsibility | | |
|-----------------|--|---|----------------------------|--|--|--|
| Category | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | Implemented by | Supervised by | Implementation Status | |
| | | Oil traps will be provided for service areas and parking areas; and fuel storage and refilling areas will be located at least 300 m from drainage structures and important water bodies. | | | surface water from chemicals and other hazardous materials. Vehicle, machinery and equipment maintenance and refueling was properly carried out | |
| | | Suppliers of chemicals and hazardous materials must hold proper licenses. They shall follow proper protocol for transferring fuel and the Operation Procedures for Transportation, Loading and Unloading of Dangerous or Harmful Goods of JT 3145-91. | | | so that spilled materials did not seep into the soil. The related activities are conformance to requirements. | |
| Flora and Fauna | vegetation, revegetation of disturbed areas; planting and compensatory | Preserve existing vegetation where no construction activity is planned, or temporarily preserve vegetation where activity is planned for a later date. | | | The construction activities will be implemented within the land acquisition scope, Minimize | |
| | | The construction activities will be implemented within the land acquisition scope, minimize the damage to the nearby land. | | | activity to damage the nearby land, such as excavating in accordance with construction drawings, protecting the slope, | |
| | planting trees and grass | Properly backfill, compact, and re-vegetate piping/cable trenches after construction. | | | and spraying recycled water to minimize dust etc. | |
| | | Remove shrubs only as a last resort if they impinge directly on permanent structures. | | | Remove shrubs only as a last resort if they impinge directly on permanent structures. | |
| | | All natural areas impacted during construction must be rehabilitated with locally indigenous grasses. | Contractors, IA, Local EPB | All natural areas impacted during construction were rehabilitated with locally indigenous grasses. | | |
| | | Construction activities must be planned carefully so as not to interfere with the calving and lambing season for most animal species. | | | Construction activities were planned carefully so as not to interfere with the calving and | |
| | | Enhance awareness on protection of and prohibition to hunt wild animals, construction workers are forbidden to hunt wild animals in the construction and surrounding areas, in accordance with PRC's Law on Wildlife Protection. | | | lambing season for most animal species. Training for all new staff working on site which includes basic HSE knowledge and precautions was completed at July to August of | |
| | | Identify, demarcate and protect sites where small animals, reptiles, and birds of common species live. | | | 2015, and the normal training which includes updated HSE knowledge and skills according to | |

| | Detential Impacts | | Respo | nsibility | | |
|--|--|---|---------------------|---|---|--|
| Category | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | Implemented by | Supervised by | Implementation Status | |
| | | | | | the project progress is ongoing, Hunting wild animals were prohibited in the construction and surrounding areas, in accordance with PRC's Law on Wildlife Protection. the related activities are conformance to requirements. | |
| | Greening facilities for the plant site | Vegetate the CSP plant wherever possible. | Contractors, CSC | IA | Yes | |
| Community Disturbance and Safety | Public safety around the construction site | Implement safety measures around the construction sites to protect the public, including warning signs to alert the public to potential safety hazards, and barriers to prevent public access to construction sites. | Contractors, CSC | IA, Local Public Transportation Bureau | The project entrance was secured by guards and barrier so that only authorized personnel can have access to premise. | |
| Occupational health and safety | Health damage and accidents during construction activities | Identify and minimize the causes of potential hazards to workers. Implement safety measures and work procedures and provide first aid facility onsite. Workers should be thoroughly trained on occupational health and safety during construction, especially for using potentially dangerous equipment. Provide preventive and protective measures, including modification, substitution, or elimination of hazardous conditions. Contractors must ensure that all equipment is maintained in a safe operating condition. The Contractors will take all the necessary precautions against the spreading of disease. Material stockpiles or stacks, such as, pipes must be stable and well secured to avoid collapse and possible injury to site workers. | Contractors, CSC | IA, Local EPB, CGN | The contractors have established procedure to identify hazards and risk assessment ,implement safety measures and work procedures and provided first aid facility onsite. Preventive and protective measures such as providing proper PPE, compiling HSE procedures, inspecting and monitoring the machines and facilities, and rectifying the hazards and risks on site etc were carefully taken by contractors, Appropriate personal protective equipment (PPE) has been provided to all workers to minimize risks, including ear protection, hard hats and safety boots. Adequate signage in risk areas where the petroleum, paint and diesel are stored, fire working | |
| | | Provide appropriate personal protective equipment | | | place, high working place, | |

| | Detential Imposts | | Respor | nsibility | | |
|--------------------------------|---|---|-------------------|---------------|--|--|
| Category | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | Implemented by | Supervised by | Implementation Status | |
| | | (PPE) to workers to minimize risks, including ear protection, hard hats and safety boots. | | | distribution boards, and excavation areas etc has been | |
| | | Post adequate signage in risk areas. | | | installed. Hold toolbox meeting daily. | |
| | | Provide procedures for limiting exposure to high noise or heat working environments in compliance with PRC noise standards for construction sites (GB12523-2011). | | | | |
| | | Provide training to workers on the storage, handling and disposal of hazardous wastes. | | | | |
| | | Provide emergency prevention, preparedness, and response arrangements and training to workers. | | | | |
| | | Hold safety meetings with staff before each shift. | | | | |
| Physical Cultural Resources | Relics may be damaged if proper precaution is not taken. | Establish and conduct chance-find procedures for physical cultural resources | | IA and CGN | The contractors have established a procedure to reflect the issue. | |
| | | Relics destroying, damaging, defacing, concealing or otherwise interfering will bestrictly prohibited in accordance with PRC regulations. | Contractors, | | | |
| | | If a new site is unearthed, work should be stopped immediately and the IA and local cultural relic bureau will be promptly notified; construction will resume only after a thorough investigation and with the permission of the appropriate authority. | CSC IA and CGN | | During the reporting period, ther was no any relic founded. | |
| C. Operation Pha | <u>se</u> | | | | | |
| Dust | Fugitive dust will be generated by strong | Use recycled water to the plant area to suppress dust emission. | IA | Local EPB | Not applicable. | |
| | wind and affect local air quality | Use mirror washing water to suppress dust from solar collection field. | · · · | | | |
| Noise | Noise from steam generator system, power generation | Implementrestricted access, and provide PPEs such as earmuffs and earplugs to personnel who work in high noise generating areas. | IA | Local EPB | Not applicable. | |
| | equipment, additional | The latest technology incorporating maximum noise | | | | |

| Category | Detential Impacts | | Respo | nsibility | Implementation Status |
|--------------|--|--|----------------|------------------|-----------------------|
| | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | Implemented by | Supervised by | |
| | heating, pump and cooling equipment | mitigating measures for the CSP plant components will be used. | | | _ |
| | may impact workers' hearing | All plant and equipment, including vehicles, will be properly maintained in order to minimize noise generation. | | | |
| Solid Wastes | Waste generated from the CSP plant | No permanent on-site solid waste disposal will be allowed. | | | |
| | and worker | All structures and/or components replaced during maintenance activities are recycled as much as possible. None-recyclable parts will be disposed at an designated waste disposal site in Delingha. | | | |
| | | General waste will be recycled if possible or disposed properly to an appropriate designated landfill facility. | IA | Local EPB | Not applicable. |
| | | All wastes will be routinely collected by appropriately licensed waste management companies for reuse, recycling or final disposal in a licensed waste facility. | | | |
| | | Waste handling, collection and disposal operations are managed and controlled by a waste management contractor | | | |
| | | No burning of wastes will be permitted at the plant site. | | | |
| HTF | HTF handling needs | HTF will be transported in spill proof container. | | | |
| | special care to protect workers and environment | HTF will be stored in designated areas with impermeable surfaces and protective dikes. | IA | Local EPB | Not applicable. |
| | | Fire protection and control procedures will be implemented in HTF storage area. | | | |
| | HTF leakage may cause soil and water pollution and human | HTF system is equipped with automatic pressure monitoring devices. HTF leakage will be automatically detected and alarmed in the control system. | IA | Local EPB | Not applicable. |
| | health problems. | The ullage system should be operated at all time when | | | |
| | | | | | |

| Category | Detential Impacts | | Respo | nsibility | | |
|---|--|--|----------------|---------------|-----------------------|--|
| | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | Implemented by | Supervised by | Implementation Status | |
| | | the plant is in operation. | | | | |
| | | Concrete dikes with enough capacities should be built around the ullage system and other HTF tanks, such as HTF expansion tank, to contain HTF in case of accident. | | | | |
| | | Emergency response plan for HTF leakage will be developed and performed by properly trained staffs. | | | | |
| | | Fire protection system is in place in order to quickly respond to the leakage. | | | | |
| | HTF waste is hazardous waste and cause environmental pollution if not treated properly. | Contaminated soil from HTF will be temporarily stored onsite with impermeable surface. | | | | |
| | | HTF waste should be stored using spill proof tanks and treated as hazardous material. | IA | Local EPB | Not applicable. | |
| | | An identified and certified 3rd party hazardous waste management entity will be contracted before the operation of the plant and they will be responsible for the transportation and treatment of the HTF waste according application laws and regulations of the PRC. | | | . Tot approach | |
| Chemicals and Hazardous Materials | Hazardousmaterials or chemicals can lead tosoil and waterpollution and risks tohuman health. | All toxic, hazardous, or harmful materialsincluding petroleum products, solvents and chemicals used for water treatment must be transported in spill proof tanks with filling hoses and nozzles in working order, and stored in designated areas with impermeable surfaces and protective dikes such that spillage or leakage will be contained from affecting soil, surface water or groundwater systems. | | L I EDD | Not applicable. | |
| | | Material safety data sheets (MSDSs) will be posted for all hazardous materials. | IA | Local EPB | | |
| | | Oil absorbents will be readily accessible in marked containers. | | | | |
| | | Good housekeeping procedures will be established to avoid the risk of spills. | | | | |
| | | Spills will be dealt with immediately, and personnel will | | | | |

| | Potential Impacts | | Respor | nsibility | | |
|------------|--|---|----------------|---------------|-----------------------|--|
| Category | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | Implemented by | Supervised by | Implementation Status | |
| | | be trained and tasked with this responsibility. | | | | |
| | | Identify and maintain a register of all activities that involve the handling of potentially hazardous substances, as well as devise and supervise the implementation of protocols for the handling of these substances. This will include all fuels, oils, grease, lubricants, and other chemicals. | | | | |
| | | Workers should be properly trained before handling hazardous wastes and have the requisite PPE. | | | | |
| | Hazardous waste may cause pollution to environment and health issues to workers. | Store hazardous waste temporarily in closed containers away from direct sunlight, wind, water and rain in secure designated areas with impermeable surfaces and protective dikes such that spillage or leakage will be contained. | | | | |
| | | Oil sludge will be collected and disposed by licensed contractors on as needed basis. | | | | |
| | | Separate hazardous waste from general waste and all hazardous waste will be contracted to the identified and certified contractor for transporting and disposal. | _ | | | |
| | | Ensure that care is taken at all times to ensure the impact of spillage of oils and other hazardous substances to be limited, and it will be cleaned up immediately. | | | | |
| Wastewater | Water pollution and reuse in CSP | Wastewater from the chemical treatment facility will be pre-treated before discharging to the onsite wastewater treatment plant (WWTP) for further treatment. | | | | |
| | | Wastewater collected from other parts of the CSP plant will also be sent to the onsite WWTP. | IA | Local EPB | Not applicable. | |
| | | Treated water from WWTP will be used for watering plants and dust suppression onsite. | | | | |
| | | All runoff water from workshops, vehicles washing areas | | | | |

| Category | Detential Immedia | | Respo | nsibility | |
|--------------------------------------|---|---|-------------------|---|-----------------------|
| | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | Implemented by | Supervised by | Implementation Status |
| | | and other equipment will be collected and send to the onsite WWTP for treatment. | | | |
| | | Ensure that solid waste collection and sanitation is managed effectively in order to avoid any chances of ground and surface water pollution. | | | |
| | | Oil contaminated water will be directed to the WWTP, which is equipped with an oil/water separator. | | | |
| | | All vehicle loading/unloading points will be within a bounded area to minimize the potential impact of spills to pollute water. | | | |
| | | Any run-off that is discharged from the site must be uncontaminated and meet standards for discharge. | | | |
| Occupational health and safety | HTF maypresent health and safety risks to workers in case of accidental release | Occupational heat and safety procedures, including fire prevention and control, will be developed and workers will be trained regularly. | | | |
| Canony | | The general arrangement is designed in strict compliance with relevant standards, featuring fire compartments based on fire-resisting levels of process units and buildings to satisfy requirement on fire-prevention space. | | | |
| | | Storage tank area is surrounded by ring-shaped fire passages for fire-fighting vehicles. Fire compartments are set up based on the fire risk and fire-resisting buildings/structures, including fire-proof doors and windows. | IA | Local EPB, local LB, local fire station | Not applicable. |
| | | A fire-alarm system will be installed and tested regularly to make sure if functions properly. | | | |
| | | The process control system contains an out-of-limit alarm to ensure all hazardous materials under safety control at all time. | | | |
| | | PPE, including goggles, gloves, safety shoes, will be provided to workers. | | | |

| Category | Detential Impacts | | Respoi | nsibility | |
|----------------------------|---|---|-------------------|---|-----------------------|
| | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | Implemented by | Supervised by | Implementation Status |
| | Natural gas and other flammable gas are fire hazards | Naked fire, hot surface, electric sparks, electrostatic spark and ignition sources like impulsive force and friction shall be strictly controlled, especially near HTF, nitrogen gas and natural gas. | | | |
| | | Control measures will also be strictly taken to ensure the discharge, exhaust and safety relief of flammable fuels in an enclosed system. | | | |
| | | The fire monitoring system will be installed to ensure safety in production and operation and provide early warning to plant personnel. | | | |
| | | Important monitoring areas must have a combustible gas test detector of catalytic combustion kind which are able to make an acousto-optic alarm, and a poisonous gas test detector of electrochemistry kind capable of making an acousto-optic alarm. | | | |
| | Molten salt tanks are very hot and it may | Unauthorized personnel should not be around the molten salt storage tanks. | | | |
| | present some burn hazardous to workers | Authorized personnel must have PPE at all times to prevent burn hazards. | | | |
| Emergency Response Plan | HTF, other hazardous chemicals, and gas may create health risks to worker and pollute the environment | An emergency response plan will be prepared before the plant is operational and the plan must meet the requirements according to National Environmental Emergency Plan (24 January 2006) and relevant laws, regulations and standards. | | | |
| | | Procedures for responding to different types of emergency situations will be identified in the response plan. | IA | Local EPB and Local Fire Department | Not applicable. |
| | | Emergency exercises will be conducted and they should include different emergency scenarios. | | | |
| | | Training requirements. Appropriate operating and maintenance employees will be trained to ensure that | | | |

| Category | Detential Immedia | | | Respor | | |
|----------|------------------------------|---------------------------------------|--|-------------------|---------------|-----------------------|
| | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | | Implemented by | Supervised by | Implementation Status |
| | | written en | nowledgeable of the requirements of the nergency response procedures. Training will ed as follows: | | | |
| | | II. | Initial training to all employees before the CSP plant is put in operation; | | | |
| | | III. | When new equipment, materials, or processes are introduced. | | | |
| | | IV. | When emergency response procedures have been updated or revised. | | | |
| | | Annual e emergend | mergency simulation. Exercise of simulated sies will be conducted at least annually. | | | |
| | | Simulated document | I emergencies exercises should be ed. | | | |
| | | When a s | g notification of a possible emergency. upervisor receives a report of a possible sy situation, he/she should obtain at least the information from the reporting person: | | | |
| | | V. | Name of person reporting emergency; | | | |
| | | VI. | Nature of Emergency - leak, fire, interruption of service if leak, place where odor is present, how long has odor been noticed. | | | |
| | | VII. | Details of emergency: location, amount, how long has the odor been noticed, what actions have been taken, etc. | | | |
| | | VIII. | Leaks or other emergencies require prompt investigation. | | | |

| | Potential Impacts | | | Respor | nsibility | |
|----------|------------------------------|-------------------------------|---|-------------------|------------------|-----------------------|
| Category | Potential Impacts and Issues | Mitigati | on Measures and/or Safeguards | Implemented by | Supervised by | Implementation Status |
| | | | site action. The first responder will ure of the report. | | | |
| | | emergency, an progress, and a | nt should include the status of the estimation of how the incident might in evaluation of the manpower, I materials needed to adequately cope in. | | | |
| | | | ing odor or any measurable reading of side a structure, | | | |
| | | IX. | Clear the building of all occupants; | | | |
| | | X. | Eliminate potential ignition sources. | | | |
| | | XI. | Localize or isolate the problem and shut off gas as needed. | | | |
| | | XII. | Determine the extent of the hazardous area and establish a restricted area. | | | |
| | | | supervisor shall determine the extent of and inform the dispatcher of the site. | | | |
| | | | rocedures are put into effect, the uld select a location and establish an numand post. | | | |
| | | remain at the c | supervisor will assign one person to ommand post to maintain suntil the emergency is over. | | | |

| | Dotantial Impacts | | Respor | nsibility | | |
|----------|------------------------------|---|-------------------|------------------|-----------------------|--|
| Category | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | Implemented by | Supervised by | Implementation Status | |
| | | When necessary, the command post will be coordinated with the local emergency responders. | | | | |
| | | When local emergency responders are involved, they will be in charge of incident. | | | | |
| | | The responding supervisor will make himself known to fire and/or police department officials, or other authority having jurisdiction, and will remain with them during the emergency. | | | | |
| | | All employees reporting to the scene of the emergency will report to the command post for identification and instructions. | | | | |
| | | Key personnel will be alerted, and it will be their responsibility to keep the emergency personnel under their supervision informed and available for emergency call out. | | | | |
| | | When a system failure cannot be made safely by normal procedures, emergency shutdown procedures should be implemented. | | | | |

| | Detential Immedia | | Respor | sibility | | |
|----------|------------------------------|--|------------------------------|----------|-----------------------|--|
| Category | Potential Impacts and Issues | Mitigation Measures and/or Safeguards | Implemented Supervised by by | | Implementation Status | |
| | | Reduce system pressure or segmenting a section before repair procedures are implemented. | | | | |
| | | Well trained and qualified personnel will be dispatched to monitor system pressure and repair work. | | | | |
| | | Communication with Public Officials. When an emergency resulting in a hazard to the public safety occurs, the local fire department, police, the city medical emergency center and other relevant public officials should be notified. | | | | |
| | | An emergency call list will be prepared and make it available at the plant control room. | | | | |

DI = design institute, EIA = environment impact assessment, EMP = environment monitoring plan, EMS = environment monitoring station, EPB = environment protection bureau, GRM = grievance redress mechanism, CSP =concentrated solar thermal plant, IA = implementing agency, km = kilometer, LB = labor bureau, m = meter, mg = milligram, m³ = square meter, PRC = the People's Republic of China, SO₂ = sulfur dioxide.

IV. ENVIRONMENTAL MONITORING

22. This section presents the progress of environmental monitoring framework in details and the summary of environmental monitoring results.

A. Implementation of Environmental Monitoring Program

- 23. An environment monitoring plan (see Table 6) is developed to monitor the environmental impacts of the project, particularly assessing (i) the extent and severity of actual environmental impacts against the predicted impacts and baseline data collected before the project implementation, (ii) performance or effectiveness of environmental mitigation measures or compliance with pertinent environmental rules and regulations, (iii) trends in impacts, (iv) overall effectiveness of EMP implementation, and (v) the need for additional mitigation measures and corrective actions if non-compliance is observed. The EMP monitoring plan covers air, wastewater, solid waste, and noise parameters during construction as well as operation of the project.
- 24. The project environmental monitoring plan describe the standard monitoring methods, detection limits, and the standard code for each monitoring parameter (see Table 5).

a. Wastewater

25. Wastewater collection basins and sediment traps are equipped in concrete batching station area. The construction wastewater, after sedimentation, has been used as the spraying water for fugitive dust control on the construction site. The domestic wastewater from workers camp is equipped with water collection basins and is cleaned up timely by local environment monitoring station .The water quality data of the project area is monitored pH, SS, oil by the Xi'an jing cheng monitoring technology CO.,LTD, during construction phase monthly.

b. Ambient air

26. The ambient air quality data of the project area is monitored monthly. The contractors have water trucks to spray water on construction sites and earth/material handling routes every day. Construction materials (sand, gravel, and rocks) and spoil materials are transported trucks covered with tarpaulins. Storage piles are at least 30m downwind of the nearest human settlements. All vehicles (e.g., trucks, equipment, and other vehicles that support construction works) are well maintained and not emit dark, smoky or other emissions in excess of the limits.

c. Noise

The noise from equipment and machinery was main noise resource, and was no more than 60db in the daytime, and below 50db at night. The area where this CSP project locate depopulated zone, so it has the noise have no influence on surrounding community. The noise complied with the standard GB12523-2011 etc. The noise data of the project area will be monitored by Xi'an jingchen monitoring technology CO.,LTD.

d. Construction spoil disposal

Spoils are safely disposed and managed with minimum environmental damage because the Environmental Protection Administration of Delingha has inspected the site and gave a good result in Oct 2015. Designated temporary areas where set up HSE signs for spoil disposal on site and re-use of excavated materials for landfill.

1Table 5: Monitoring Parameters and Methods

| Media | Monitoring Parameter | Method (Standard No.) | Standard Limit | |
|------------------|--|---|-------------------------|--|
| | TSP (mg/m ³) | Gravimetric (GB/T15432-1995) | 0.30 ² | |
| Air | PM ₁₀ (mg/m ³) | Gravimetric with specific sampler (HJ/T93-2003) | 0.15 | |
| | NO_x (mg/m ³) | Saltzman Method (GB/T15435-1995) | 0.12 | |
| Noise | Equivalent Continuous A Sound (Leq) | Acoustimeter Method (GB12524- 90) | 60 (day)/ 50 (night) | |
| | pH value | Glass electrode method (GB6920-86) | 6-9 ³ | |
| | $COD_{Mn}(mg/L) \\$ | Permanganate index (GB11914-89) | 6 | |
| Surface water | Petroleum (mg/L) | Infrared spectra photograph (GB/T16488-1996) | 0.05 | |
| | SS (mg/L) | Gravimetric method (GB11901-89) | 250 | |
| | Total coliforms (no./L) | Membrane filter (GB/T575.12-2006) | 10,000 | |

COD = chemical oxygen demand, mg/L = milligram per liter, mg/m³ = milligram per cubic meter, PM₁₀ = particulate matter smaller than 10 micrometers, SS = suspended solid, TSP = total suspended particulate. Source: PRC standards.

Table 6: ENVIRONMENTAL MONITORING PLAN

| Subject | Parameter | Location | Frequency | Implemen ted by | Supervis ed by | Implementation Status |
|--|---|-----------------------|--------------------------------------|-----------------------|-------------------|---|
| A. Constructi | on Phase | | | | | |
| Wastewater generated from construction | Inspection of wastewater mitigation measures (water collection basins and sediment traps, etc.) | The construction site | Waste water effluent sites, Daily | Contractor s, CSC, | IA and CGN | Accepted Done on 14/2/2016- 20/2/2016 |
| | pH, SS, oil | The construction site | One sampling each time, monthly | Local EMS | IA, Local EPB | Accepted Done on 14/2/2016- 20/2/2016 |

 $^{^{\}rm 2}$ All the air parameters are Grade II ambient air standards (daily average). $^{\rm 3}$ All the water parameters are Grade III standards.

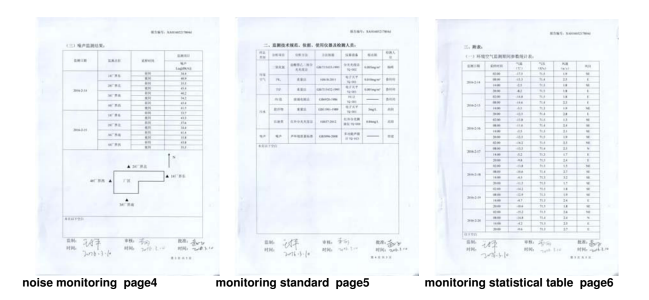
| Subject | Parameter | Location | Frequency | Implemen ted by | Supervis ed by | Implementation Status |
|---|---|--|--|------------------------------|---|---|
| Ambient air | Ambient air monitoring; Inspection of dust mitigation measures (water spraying, cover transport vehicles, etc); and Inspection of maintenance and condition of vehicles and construction equipment. | The construction site and nearby areas | Monthly; Daily when there are construction activities. | IA, Contractor s, CSCs | IA, Local EPB | Accepted Done on 14/2/2016- 20/2/2016 |
| Noise | Leq dB(A) | All sensitive receivers nearby construction site | Monthly: a day each time and two samples; once during daytime, once during nighttime. | IA, Contractor s, CSCs | Local EPB | Accepted Done on 14/2/2016- 20/2/2016 |
| Construction spoil disposal | Spoil waste | Construction waste disposal sites. | At the onsite of construction; Once a year; and once after completion of spoil disposal | Local EPB | CGN | Accepted |
| B. Operatio | n Phase | | | | | |
| Noise from CSP | Leq dB(A) | 1m outside of the CSPs' boundary | Monthly | IA | Local EPB, CGN | Not applicable |
| Wastewater and sludge from CSP ^a | Quantity generated and discharged, SS, BOD | Discharging point | Monthly | IA | Local EPB, CGN | Not applicable |
| Solid waste | Solid waste generated from the plant | Waste disposal site | Monthly | IA | Local EPB | Not applicable |
| Leakage of hazardous Materials and Wastes | Leakage of the HTF and natural gas | CSP | Real time control | IA COR CORD | Local fire station, local EPB, CGN | Not applicable |

CNY = Chinese yuan, CSC = construction supervision company, CSP = concentrated solar thermal plant,dB = decibel, EMS = environment monitoring station, EPB = environment protection bureau, IA = implementing agency, Leq = equivalent continuous noise level, NO_2 = nitrogen dioxide, pH = potential hydrogen, PM = particulate matter, SO_2 = sulfur dioxide.

 SO_2 = sulfur dioxide. aDuring the detailed engineer designing phase, all the features of the wastewater facility will be confirmed. Based on the confirmation, the monitoring location and frequency will be reviewed and revised if necessary. Source: Domestic environment assessment report and TA consultants estimate.



Ambient air and wastewater monitoring page3



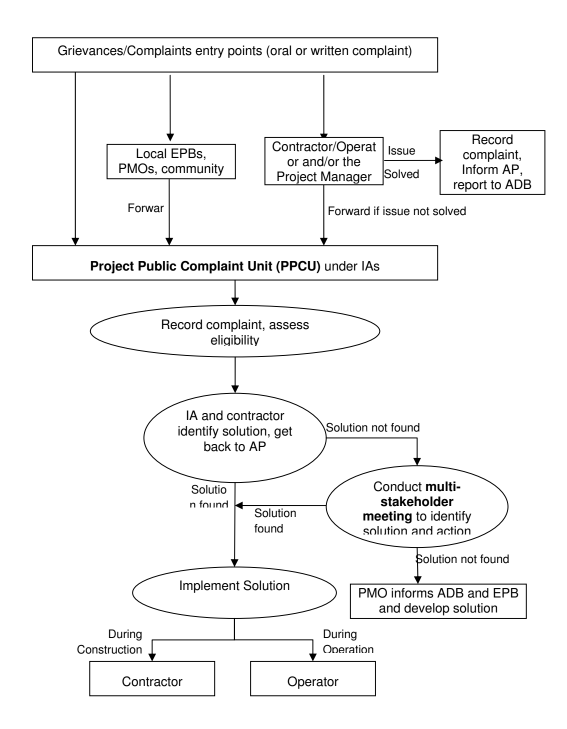
V. GREIVANCE REDRESS MECHANISM

- 27. A project-level grievance redress mechanism (GRM) was developed in accordance with the ADB's SPS requirement so to receive and facilitate resolution of affected person's concerns and complaints about the project's environmental performance during construction as well as operation phase of the project. The project GRM includes a procedure for receiving grievances, recording/ documenting key information, and evaluating and responding to the complainants in a reasonable period of time. Any concerns raised through the GRM will need to be addressed promptly and transparently.
- 28. A fundamental goal of the GRM is to solve problems early at the lowest level. Therefore, the IA, through the person assigned to receive, record and document grievances, will attempt to

address grievances at the first instance and in a pro-active manner to preclude elevating grievances to higher level.

- 29. Procedures and time frames for GRM are described as follows (also see Figure 2):
 - Step 1:If a concern arises, the affected person tries to resolve the issue of concern directly with the contractor/operator and/or the project manager. The contractor/operator and/or the project manager shall provide a response within seven working days. If the concern is resolved successfully, no further follow-up is required. Yet, the contractor/operator and/or the project manager shall record any complaint and actions taken to resolve the issues and report the results to ADB residence mission office in the PRC;
 - Step 2:If no solution is found, the PPCU must properly assess the eligibility of the complaint, identify a solution, give a clear reply within 14 working days, and timely convey to the complainant and to the implementing agency, or contractor the suggested solution. The contractor, during construction, and the implementing agency, during operation, shall implement the redress solution and convey the outcome to the PPCU within seven working days;
 - Step 3:If no solution is identified by the PPCU or if the complainant is not satisfied with the suggested solution under Step 2, the PPCU will organize, within two weeks, a multi-stakeholder hearing (meeting) where all relevant stakeholders, including the complainant, the IA, contractor/operator, and local EPB will be invited. The meeting will aim to find in a solution acceptable to all, and identify responsibilities and an action plan. The contractor during construction and the IA during operation will implement the agreed-upon redress solution and convey the outcome to the PPCU within seven working days;
 - **Step 4:**If the multi-stakeholder hearing process is not successful, the PPCU, through the IA, will inform the EA and provincial EPB accordingly. The EA with the consultation from the EPB and ADB will deliver alternative approaches to resolve the issues.

Figure 2: Project-Level GRM



ADB = Asian Development Bank, AP = affected person, EA = executing agency, EPB = environmental protection bureau, IA = implementation agency.

30. Mr. junqing wang, has been designated as a focal person of the project GRM. His contact number is +8613401077992. His contact information has been posted on site

information boards. During this reporting period, no complaint was received. We had Questionnaire for the environmental impact around the enterprise at Dec of 2015 as below:

企业周边环境影响调查表

Questionnaire for the Environmental Impact around the Enterprise

| 尊敬的先生、女 | (士: |
|---------|-----|
|---------|-----|

Dear Gentlemen and Ladies:

您好!

Hello!

中广核太阳能德令哈有限公司诚挚的邀请您参加本次调查,旨在了解我公司在日常建设过程中对您及您的家人或所在单位,在生活、工作中是否造成环境类的影响,以便我公司做出相应的整改,共同担负起保护环境的社会责任。您的意见我公司会高度重视,感谢您的配合!

We, Delingha Limited Company of CGN cordially invite you to participate in this survey and this survey aimed to investigate whether the daily construction has an impact to you and your families or your company as well as to your life& work so that we can rectify and improve and jointly take the responsibility to protect the environment.

Your comments will be highly appreciated by our company, thank you for your cooperation!

一、被调查人基本信息 The Basic Information of Investigated 1、您的性别 Your Gender: 男 Male□ 女 Female▽

- 2、您的年龄 Your Age: 20 周岁以下 Under the age of 20☑ 20~30 周岁 20~30 Years 01d□ 30~40 周岁 30~40 Years 01d□ 40~50 用岁 40~50 Years 01d□ 50 周岁以上 0ver 50 Years 01d□
- 3、 您的身份Your Identity:周边企业职工 Employee of Surrounding Enterprise ☑周边居民 Residents in the surrounding area□周边个体商贩 Individual Peddler in the surrounding area□ 政府部门 Government Department□
- 4、您所在位置与公司距离 Distance between your location and our company: 100 米以内 Within 100Meters □ 100~500 米 100~500Meters□ 500~1000 米 500~1000Meters□ 1000~5000 米 1000~5000Meters□ 5000 米以上 More than 5000 Meters ☑

二、调查项目 Survey Item

- 1、您是否了解我公司所属行业或产品信息? Do you know about our industry or product information? 是 Yes☑ 否 No□
- 2、 我公司建设过程中的粉尘排放是否对您有影响? Whether the dust emission produced from the common construction activity has an impact to your life? 是 Yes□ 否 No√ 影响程度 Impact: 轻微 Slight□ 较小 Minor 一般 General□ 较大 Greater□ 严重 Severe□
- 4、 我公司的污水排放是否对您的工作、生活造成影响? Whether the discharge of sewage has an impact to your life& work? 是 Yes□ 否 No 影响程度 Impact: 轻微 Slight♥ 较小 Minor□ 一般 General□ 较大 Greater□ 严重
- 5、您是否发现我公司乱倒危险废弃物? Whether you find our company dumping the hazardous waste? 是Yes□ 否NoV

油漆桶Paint Bucket□有毒化学品容器Toxic Chemical container□打印机色带、墨盒、硒鼓Printer Ribbon, ink cartridge, selenium drum□紫外灯管 UV Lamp□电子元件 Electric Component D

6、 我公司建设过程中的噪声是否对您的工作、生活造成影响? Whether the construction noise has an

| THE PER MILE VIEW A | your life& work? 是 Yes□ 否 No[✔ Noise Sauce: 机械设备 Mechanical Equipment□ 运输车辆 Transport Vehicles□ |
|---------------------|--|
| | Impact: 轻微 Slight□ 较小 Minor□ 一般 General□ 较大 Greater□ 严重 |
| | |
| | Influencing Period: $6:00^{\sim}12:00\Box$ $12:00^{\sim}18:00\Box$ $18:00^{\sim}0:00\Box$ $0:00^{\sim}6:00\Box$ |
| 7、 您是? | 否发现我公司向周边范围私自倾倒建筑垃圾?Whether you find our company dumping th |
| domestic | garbage around the site without permission? |
| | 而是 No Company in the property of the propert |
| | Polluting material: 碎纸屑、尘 shredded Paper □ 金属垃圾 Metal Waste□ 塑料废品 |
| | crap□ 电器线路 Electric Apparatus□ 建筑垃圾 Construction Waste□ 医发现我公司向周边范围私自倾倒生活垃圾? 是 Yes□ 否 No□ |
| | ou find our company dumping the domestic garbage around the site without permission |
| 污染物质Ⅰ | Polluting material: 食物残渣 Food Residue□ 食堂泔水 Cafeteria Swill □ 办公员 |
| 品 Office | Waste□ 生活污水 Domestic Sewage□ |
| 9、公司食 | 食堂油烟是否对您的工作、生活造成影响? 是 Yes□ 否 No□ |
| | he canteen oil smoke has an impact on your life& work? |
| | 见我公司其他环境污染 If you find other environment pollution caused by our company?: |
| 是 Yes□ | 否 No Company and the property of the property |
| | |
| | 或建议: Suggestion or requirement: |
| 200 | 我公司关于环境保护方面还有哪些要求或建议? |
| Any sugge | estion or requirement you have for the environment protection of our company? |
| | |
| | the Marian accorded to 1 september 10 mercanes. Feel, etc., per 10 metal 10 metal. 13 metal. |
| | WALL THE TOUR TOWNSTON MATTERS OF THE PROPERTY |
| | |
| | |
| | |
| | |
| | |
| 2、 您对非 | |
| | |
| Welcome t | 我公司环境保护工作的总体评价 to list your overall evaluation for our company's environment protection work. |
| Welcome t | 我公司环境保护工作的总体评价 |
| Welcome t | 我公司环境保护工作的总体评价 to list your overall evaluation for our company's environment protection work. |
| Welcome t | 我公司环境保护工作的总体评价 to list your overall evaluation for our company's environment protection work. 意 Unsatisfactory□ 较满意 Satisfied□ 满意 Satisfactory□ |
| Welcome t | 我公司环境保护工作的总体评价 to list your overall evaluation for our company's environment protection work. 意Unsatisfactory□ 较满意 Satisfied□ 满意 Satisfactory□ |
| Welcome t | 我公司环境保护工作的总体评价 to list your overall evaluation for our company's environment protection work. 意 Unsatisfactory□ 较满意 Satisfied□ 满意 Satisfactory□ |
| Welcome t | 我公司环境保护工作的总体评价 to list your overall evaluation for our company's environment protection work. 意 Unsatisfactory□ 较满意 Satisfied□ 满意 Satisfactory□ |
| Welcome t | 我公司环境保护工作的总体评价 to list your overall evaluation for our company's environment protection work. 意 Unsatisfactory□ 较满意 Satisfied□ 满意 Satisfactory□ |
| Welcome t 不满意 | 我公司环境保护工作的总体评价 to list your overall evaluation for our company's environment protection work. 意 Unsatisfactory□ 较满意 Satisfied□ 满意 Satisfactory□ |
| Welcome t 不满。 | 我公司环境保护工作的总体评价 to list your overall evaluation for our company's environment protection work. 意 Unsatisfactory□ 较满意 Satisfied□ 满意 Satisfactory□ 调査日期 Date: 年 Year 月 Month 日 Da |
| Welcome t 不满。 | 我公司环境保护工作的总体评价 to list your overall evaluation for our company's environment protection work. 意 Unsatisfactory□ 较满意 Satisfied□ 满意 Satisfactory□ |
| Welcome t 不满。 | 我公司环境保护工作的总体评价 to list your overall evaluation for our company's environment protection work. 意 Unsatisfactory□ 较满意 Satisfied□ 满意 Satisfactory□ 调査日期 Date: 年 Year 月 Month 日 Da |
| Welcome t 不满。 | 裁公司环境保护工作的总体评价 to list your overall evaluation for our company's environment protection work. 意 Unsatisfactory□ 较满意 Satisfied□ 满意 Satisfactory□ 湖查日期 Date: 年 Year 月 Month 日 Da |
| Welcome t | 我公司环境保护工作的总体评价 to list your overall evaluation for our company's environment protection work. 意 Unsatisfactory□ 较满意 Satisfied□ 满意 Satisfactory□ |

VI. PUBLIC CONSULTATION AND INFORMATION DISCLOSURE

The IA invited deputy director of Qinghai Development and Reform Commission (DRC) and other officers to CSP project site. The site manager introduced this project program and positive environmental benefits. Qinghai DRC indicated that, the government will support this project strongly. In addition, the IA monthly communicates with many departments of Qinghai government, nearby communities keruke town government to introduce this project program and positive environmental benefits at Oct of 2015. The public welcome this project to build at the Delingha. We had Questionnaire for the environmental impact around the enterprise at Dec of 2015, There is no complaint handling until now, the IA keeps good cooperation and communication with local communities.

31. The project information including the project layout drawing, process flow diagram, values and signification of project, project HSE goals etc is disclosed for public, sign boards is provided on-site to guide public understanding that CSP project will bring positive environmental benefits locally as well as globally by generating electrical power with zero emission solar energy and clean natural gas instead of by traditional coal-fired power plants. The project will save 70,000 tons of standard coal or 122,554 tons of raw coal annually. The associated annual avoided emission of CO2 154,446 tons.





Project information including the project layout drawing, process flow diagram, values and signification of project, project HSE goals etc, picture taken by Dec of 2014

VII. INSTITUTIONAL STRENGTHENING AND TRAINING

32. To strengthen the capacity of the EA and IA for EMP implementation, the following training programs were developed. The training topics, contents, estimated budgets and number of participants are listed in Table 7. Environmental consultants will be responsible for developing training materials and providing training along with technical experts. However, during this reporting period, the site entering HSE training was conducted, all of the new workers on site have accepted the HSE training and pass the examination. The same job will be done in the future, and the normal training for workers on site will be done by HSE engineer according to the progress of project.

Table 7: Institutional Strengthening and Training Program

| Training | Attendees | Trainers | Contents | Times | Period (days) | Number of Person |
|--|--------------------|-----------------------------|--|-------|------------------|---------------------|
| | | Environmental consultant | ADB's safeguard policy statement | 2 | 1 | 15 |
| ADB's and PRC's environmental laws, regulations | IA, contractors | | Project applicable PRC's environmental laws, policies, standards and regulations | | | |
| and policies | | | International environmental management practice in civil constructions | | | |

| | | Total | | 8 | 5 | 90 |
|--|-------------------------------------|--------------------------|--|---|---|----|
| International good practices of operating CSP plant | IA | Environmental consultant | Environmental, health and safety issues associated with CSP and best practices of operation and maintenance of CSP and new solar energy technologies | 2 | 2 | 30 |
| monitoring plan | | | Reporting requirements Corrective actions for EMP | | | |
| Implementation of environment | IA, contractor, CSC | Environmental consultant | Impacts and mitigation measures during construction and operation Monitoring and auditing mechanism | 2 | 1 | 30 |
| Redress Mechanism | communities, and Stakeholders | Environmental consultant | Types of grievances and eligibility assessment | 2 | 1 | 15 |
| Grievance | IA, Local EPB, residential | | GRM structure, responsibilities, and timeframe | 0 | 4 | 45 |

ADB = Asian Development Bank, CSC = construction supervision company, GRM = grievance redress mechanism, IA = implementing agency, PRC = People's Republic of China.

VIII. KEY ENVIRONMENTAL ISSUES

A. Key Issues Identified

None

B. 1Action Taken to mitigate key environmental issues

None

C. Action Required

None

IX. CONCLUSIONS

33. As the project just finished the Enclosing wall construction, there is no environmental issue in this stage.

40

- 34. Any adverse environmental impacts associated with the project are prevented, reduced, minimized.
- 35. With the implementation of the mitigation measures defined in the IEE, the adverse impacts are reduced to acceptable levels, and zero environment incident at present.