Semi-annual Social Safeguards Monitoring Report (July 2015 to December 2015)

Semi-annual Social Safeguards Monitoring Report for Sub-projects September 2016

IND: ReNew Power Investment Project

Prepared by ReNew Power Ventures Pvt. Ltd.

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71.4 MW Welturi- I & II Wind Power Project

A. Introduction

This 71.4 MW wind power project (Welturi I and Welturi-II) became operational through two phases. The Phase-I consists 24 no. of WTGs (of 2.1 MW power generating capacity) covering 7 villages in Asti Taluka of Beed district, Maharashtra. The first phase got operational in March 2014. In the Phase-II, it has 10 no. of operational WTGs (of 2.1 MW each) and located at a distance of about 7 km from the Phase-I site in the same Asti Taluka of Beed district. All the power generated from the 34 operational WTGs are connected to a sub-station located at Aranvihira village and the power is further evacuated to Govt substation located at Pathardi which is about 40 km away from the Aranvihira substation. The power is fed to state power Grid of Maharashtra State Electricity Transmission Company Limited (MSETCL).

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

There is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

Private land has been purchased based on willing to sell and willing to buy basis. Project is in operation phase and land has been purchased above government rate prevail in that region at the time of negotiation.

F. Status of Land Acquisition, Resettlement and Reconstruction

Project is on private land and has been procured. There is no resettlement and reconstruction involved in the project

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. ReNew does the regular meeting with the community through its CSR programme and grievance redressal mechanism is implemented at site

I. Grievance Redressal Mechanism

Grievance redressal mechanism is implemented at site.

K. Concerns and Work Plan

L. ReNew conducted Third party ESMS performance audit of this site in the month of December 2015 and confirm that overall the project has limited or no E&S risk and the management plan is being implemented satisfactorily by the project developer. ReNew has planned to do periodic review of ESMS compliance at site

Name and Signature

Name: Anurag Jain

Position: Vice President

Signature:

Date: 09.09.2016

50 MW, Vijaypur Solar Power Project

A. Introduction

This project is a grid connected solar power project and awarded by Madhya Pradesh Power Management Company Limited (MPPMCL). Presently, 45 MW is commissioned and connected to the grid while 5 MW is under construction. The land for this project has been taken from in Ladpura and Hullpur villages. Total area of the project is 125 hectare.

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

NA, There is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

Project is on government land. Government of Madhya Pradesh, India has issued land use permission in the name of ReNew

F. Status of Land Acquisition, Resettlement and Reconstruction

Land acquisition has been completed and there is no resettlement and reconstruction involved in the project

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. Project is almost commissioned and nearby community is well aware about the project and its impact.

I. Grievance Redressal Mechanism

Grievance redressal mechanism is implemented at site.

K. Concerns and Work Plan

Third party ESMS audit report dated January 2016 concluded that overall, site is found in compliance with most of the statutory and HSE requirements. ReNew has planned to implement the recommendations of Third party ESMS audit and do periodic review of ESMS compliance at site

Name and Signature

Name: Anurag Jain

Position: Vice President

Signature:

Date: 09.09.2016

49.5 MW Vaspet-IV Wind Power Project

A. Introduction

The project of capacity 49.5 MW involves operation of 33 numbers of WTGs of 1.5 MW capacity. Project is located in Vaspet village, Jath Taluka, Sangli District, Maharashtra. All the power generated from the 33 operations WTGs are connected to the substation located shedyal village and having a capacity of 300 MW

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

There is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

Private land has been purchased based on willing to sell and willing to buy basis. Land has been purchased above government rate prevail in that region at the time of negotiation.

F. Status of Land Acquisition, Resettlement and Reconstruction

Project is on private land and there is no resettlement and reconstruction involved in the project

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. ReNew does the regular meeting with the community through its CSR programme and grievance redressal mechanism is implemented at site

I. Grievance Redressal Mechanism

Grievance redressal mechanism is implemented at site

K. Concerns and Work Plan

ReNew has planned to implement the recommendations of third party audit report at site and ensure compliance as per ESMS requirement

Name and Signature

Name: Anurag Jain

Date: 09.09.2016

Position: Vice President

Phone: anurag@renewpower.in

Signature:

Aseyn

49.50 MW Vaspet-II&III Wind Power Project

A. Introduction

Renew Wind Energy Delhi Private Limited has set up a grid connected 49.5 MW wind farm in Vaspet village, Jath Taluka, Sangli District, Maharashtra. The project involves operation of 33 numbers of WTGs of 1.5 MW capacity. All the power generated from the 33 operations WTGs are connected to the substation located in vaspet village and having a capacity of 300 MW.

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

Not applicable, as there is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

Private land has been purchased based on willing to sell and willing to buy basis. Land has been purchased above government rate prevail in that region at the time of negotiation.

F. Status of Land Acquisition, Resettlement and Reconstruction

Project is in operation phase and land purchase has been completed. There is no resettlement and reconstruction involved in the project

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. Project is in operation phase and nearby community is well aware about the project and its impact. Grievance redressal mechanism is implemented at site

I. Grievance Redressal Mechanism

Grievance redressal mechanism is implemented and followed at site.

Compliances with applicable social safeguard requirement as defined in the ESMS

ReNew is complying with all social safeguards requirements defined in ESMS.

K. Concerns and Work Plan

Third party has completed ESMS performance audit in the month of December 2015 and conclude that overall the project has limited or no E&S risk. The management plan is being implemented satisfactorily by the project developer. ReNew has planned to implement the recommendation of ESMS audit report and will do the periodic review of ESMS compliance at site

Name and Signature

Name: Anurag Jain

Position: Vice President

Signature:

Date: 09.09.2016

45 MW Vaspet-I Wind Power Project

A. Introduction

Renew Wind Energy (Rajkot) Private Limited has set up a grid connected 45 MW wind farm in Vaspet village, Jath Taluka, Sangli District, Maharashtra. The project involves operation of 30 numbers of WTGs of 1.5 MW capacity. All the power generated from the 30 operations WTGs are connected to the substation located Vaspet village and having a capacity of 150 MW.

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

NA, There is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

Private land has been purchased based on willing to sell and willing to buy basis. Land has been purchased above government rate prevail in that region at the time of negotiation.

F. Status of Land Acquisition, Resettlement and Reconstruction

Project is in operation phase and land purchase has been completed. There is no resettlement and reconstruction involved in the project

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. Project is in operation phase and nearby community is well aware about the project and its impact. Grievance redressal mechanism is implemented at site

I. Grievance Redressal Mechanism

Grievance redressal mechanism is implemented and followed at site.

K. Concerns and Work Plan

Third party ESMS performance audit has been completed in the month of December 2015 and audit report conclude that overall the project has limited or no E&S risk. The management plan is being implemented satisfactorily by the project developer. ReNew has planned to do periodic review of ESMS compliance at site

Name and Signature

Name: Anurag Jain

Position: Vice President

Signature:

Date: 09.09.2016

50.40 MW TADAS Wind Power Project

A. Introduction

Renew WindPower Pvt. Ltd. (ReNew) is operating a grid connected (50.40) MW wind farm plant in Tadas, Karnataka. ReNew has awarded a turnkey EPC contract to Wind World (India) Ltd. (WWIL). The project involves construction and operation of (63) Wind Electric Generators (WEGs) of 0.8 MW each (E 53). The power is evacuated to the Hirebendigeri pooling s/s which has 16 feeders of 33 KV and 2 bays of 220 KV.

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

NA, There is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

Project is on private land and land has been purchased on willing to sell and willing to buy basis. Land has been purchased above government rate prevail in that region at the time of negotiation.

F. Status of Land Acquisition, Resettlement and Reconstruction

Project is in operation phase and land purchased has been completed. There is no resettlement and reconstruction involved in the project

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. Project is in operation phase and nearby community is well aware about the project and its impact. Grievance redressal mechanism is implemented at site

I. Grievance Redressal Mechanism

Grievance redressal mechanism is implemented and followed at site.

K. Concerns and Work Plan

Third party ESMS audit has been conducted in Tadas site and audit report conclude that overall the project is in compliance for most of the onsite EHS requirements and conditions. ReNew has planned to do periodic review of ESMS compliance at site

Name and Signature

Name: Anurag Jain Date: 09.09.2016

Position: Vice President Phone: anurag@renewpower.in

Signature:

50.4 MW Rajgarh Wind Power Project

A. Introduction

ReNew is developing a 50.4 MW wind power project spread across six villages in Fatehgarh Tehsil of Jaisalmer District. The Project will comprise of 63 Wind Turbine Generators (WTGs) with a rated capacity of 0.8 MW each. 63 WTGs are of WWIL make, WW-53 model (rotor diameter of 52.9 m and hub height of 75 m with tubular tower) and 0.8 MW rated capacity each.

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

NA, There is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

Project is on Revenue and Private Land. Private land has been purchased from the locals on willing to sell and willing to buy basis. Compensation provided above government rate prevail at that time.

F. Status of Land Acquisition, Resettlement and Reconstruction

All the WTG's will be erected on revenue land, Substation/ Switchyard/ Administration Building will be constructed on private land. Private land has been purchased from the locals on willing to sell and willing to buy basis.

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. Project is under construction and nearby community is well aware about the project and its impact.

I. Grievance Redressal Mechanism

ReNew is planning to implement the grievance redressal mechanism at site.

K. Concerns and Work Plan

ReNew is planning to implement the recommendations of Third party ESMS performance audit and will do the periodic review of ESMS compliance at site

Name and Signature

Name: Anurag Jain

Position: Vice President

Signature:

Date: 09.09.2016

50.4 MW, Jogihalli Wind Power Project

A. Introduction

ReNew Wind Energy Karnataka Pvt. Ltd. (RWEKPL) is developing a grid connected 50.4 MW wind farm in Davangere & Bellary district in Karnataka. The project involves construction and operation of 63 wind turbines of 0.8 MW each. ReNew has awarded a turnkey EPC contractor to M/s Wind World (India) Limited. The power generated will be evacuated through Karnataka Power Transmission Corporation (KPTCL) 220 kV substation.

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

Not applicable as there is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

The project will have 63 WTGs, out of which 34 WTGS will be in revenue land and remaining 29 are on private land.

F. Status of Land Acquisition, Resettlement and Reconstruction

Private land is being purchased based on willing to sell and willing to buy basis. Government land acquisition is under process

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. Project is under construction phase and many other wind power projects are operational in this region from long time so nearby community is well aware about the project and its impact.

I. Grievance Redressal Mechanism

Grievance redressal mechanism is implemented at site.

J. Compliances with applicable social safeguard requirement as defined in the ESMS

ReNew is complying with all social safeguards requirements defined in ESMS.

K. Concerns and Work Plan

Third party ESMS performance audit report dated January 2016, concluded that overall the project is in compliance with most of the onsite EHS requirements. ReNew has planned to implement the recommendations of ESMS audit report and will do periodic review of ESMS compliance at site

Name and Signature

Name: Anurag Jain

Position: Vice President

Signature:

Date: 09.09.2016

84.65 MW Jath Wind Power Project

A. Introduction

Project involves the operations of two (2) projects of 74.65 MW and 10 MW of wind energy projects. The 74.65 MW project involves the operation of 54 WTGS of 2 MW capacity and 29 WTGS of 0.85 MW capacity. Power generated through all the WTGS are pooled to the pooling substation at Jath and from there it is evacuated to Grid substation in Sangola. The 10 MW project involves the operation of 5 WTGS of 2 MW capacity located in Jath village. Power generated through all the WTGS are pooled to the Jath substation mentioned above.

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

NA, There is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

Private land has been purchased based on willing to sell and willing to buy basis. Land has been purchased above government rate.

F. Status of Land Acquisition, Resettlement and Reconstruction

Project is in operation phase and land acquisition has been completed. There is no resettlement and reconstruction involved in the project

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. Project is in operation phase and nearby community is well aware about the project and its impact. Grievance redressal mechanism is implemented at site

I. Grievance Redressal Mechanism

Formal grievance redressal mechanism is not implemented at site.

K. Concerns and Work Plan

Third Party ESMS performance audit of Jath site has been done in the month of December 2015 and third party confirm in their report that overall the project has limited or no E&S risk. Management plan is being implemented satisfactorily by the project developer. ReNew has planned to do periodic review of ESMS compliance at site

Name and Signature

Name: Anurag Jain

Position: Vice President

Signature: Asain

Date: 09.09.2016

Phone: anurag@renewpower.in

Compensation Rates, Payment and Assistant Delivery

25.2 MW Jasdan Wind Power Project

A. Introduction

This 25.2 MW Wind Power Project is located near villages of Goldadhar, Madhavipur, Kalasar, Devpara and Madhva in Jasdan Taluka of Rajkot District, Guajarat. Twelve hectare of land was procured by ReNew from these villages to develop this Wind power project. The wind farm is connected to 33/66 kV, 2X16 MVA substation at Parveda to Kamlapur GETCO's S/s through D/C Dogline.

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

Not applicable, as there is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

Private land has been purchased based on willing to sell and willing to buy basis. Land has been purchased above government rate prevail in that region at the time of negotiation.

F. Status of Land Acquisition, Resettlement and Reconstruction

Project is in operation phase and land procurement has been completed. There is no resettlement and reconstruction involved in the project

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. Project is in operation phase and nearby community is well aware about the project and its impact. We are in process to implement grievance redressal mechanism at site

I. Grievance Redressal Mechanism

Formal grievance redressal mechanism is not implemented at site. ReNew is in process to implement grievance redressal mechanism at site

J. Compliances with applicable social safeguard requirement as defined in the ESMS

ReNew is complying with all social safeguards requirements defined in ESMS.

K. Concerns and Work Plan

ReNew conducted Third party ESMS performance audit of this site in the month of December 2015 and confirm that overall the project has limited or no E&S risk and the management plan is being implemented satisfactorily by the O&M contractor. ReNew has planned to do periodic review of ESMS compliance at site.

Name and Signature

Name: Anurag Jain

Position: Vice President

Signature: Asein

Date: 09.09.2016

28 MW Jamb Wind Power Project

A. Introduction

The Jamb project is comprises of 28 MW wind energy projects in the Jamb villages, Satara district, Maharashtra. The project area comprises of 21.6 ha of private land and forest land near to Jamb village. The project comprises of 14 WTGs of 2.0 MW capacity each.

The wind farm site is connected to 132/33 KVA substation at Aundh of 100 kVA capacity for power evacuation from the project. Out of the 14 WTGs, 6 WTGs are falls under private land while 8 WTGs are falls under forest land.

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

Not applicable, there is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

Project is located on private and forest land. Private land has been purchased based on willing to sell and willing to buy basis. Land has been purchased above government rate prevailing in that region at the time of negotiation.

F. Status of Land Acquisition, Resettlement and Reconstruction

Private land has been purchased and obtained forest clearance from Ministry of Environment and forest, India for the forest land. There is no resettlement and reconstruction involved in the project

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. Project is in operation phase and nearby community is well aware about the project and its impact. ReNew does the regular meeting with the community through its CSR programme and grievance redressal mechanism is implemented at site

I. Grievance Redressal Mechanism

Grievance redressal mechanism is implemented at site

K. Concerns and Work Plan

As per the Third party ESMS performance audit report dated January 2016, overall the project has limited E&S risk and the management plan is being implemented satisfactorily by the project developer (ReNew). ReNew has planned to implement the recommendations of Third party audit report and do periodic review of ESMS compliance at site

Name and Signature

Name: Anurag Jain Date: 09.09.2016

Position: Vice President Phone: anurag@renewpower.in

Signature: Asein

51 MW Devgarh Wind Power Project

A. Introduction

The 51 MW Devgarh II wind power project site is located in 11 villages namely Malya, Sona Koti, Doli, Bhadawato ka Kheda, Ratanpur, Ghoti, Ghatiwali Khedi, Barmado ka Kheda, Khodiamba, Bhanej, Choti Ambeli of Pipulkut tehsil, Pratapgarh district, Rajasthan. The site is approximately 15km from Pratapgarh. The project consist 34 wind turbines of 1.5 MW capacity. The associated facilities of the project comprise of 132/33kv ReGen pooling station in Odvara village approximately 5km from the project site. This pooling station has been connected to 132kV RRVPNL's Grid sub-station (GSS)

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

Not applied, as there is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

Project is on Government and Private Land and Private agricultural land has been purchased from the locals on willing to sell and willing to buy basis. Compensation provided above market rate prevail at that time.

F. Status of Land Acquisition, Resettlement and Reconstruction

Total land of 34.82ha has been procured for installation of 34 WTG's. Out of 34 WTG's about 20 land parcels belong to private land owners and 14 are owned by Rajasthan State Government. Private agricultural land has been purchased from the locals on willing to sell and willing to buy basis.

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. Project is commissioned and nearby community is well aware about the project and its impact. ReNew is engaged with the community in the operation phase through its CSR programme and implemented grievance redressal procedures for the community

I. Grievance Redressal Mechanism

Grievance redressal mechanism is implemented at site.

K. Concerns and Work Plan

ReNew is planning to implement the recommendations of Third party ESMS performance audit report dated January 2016 and will do the periodic review of ESMS compliance at site

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tendence of the project compass of 132/35w helder opolics statue to Odyacs village

Name and Signature

Name: Anurag Jain Date: 09.09.2016

Position: Vice President Phone: anurag@renewpower.in

Signature:

30 MW, Dangri Solar Power Project

A. Introduction

ReNew Wind Energy (Rajasthan One) Private Limited has installed a wind energy project of 30MW at village Dangri in Jaisalmer district. Project consists of 15 Wind turbines (WTGs) of 2MW capacity each. Project is located approximately 60 kms from Jaisalmer city. The associated facilities of the project comprise of 220 kV S/S pooling station at Dangri village. This pooling station has been connected to RVPN's 400/ 220kV Akal (Jaisalmer) grid sub-station (GSS) for power evacuation from the project. High voltage transmission line between 220 kV S/S pooling station at Dangri village to RVPN's 400/ 220kV at Akal (Jaisalmer) grid sub-station (GSS) is approximately 50 kms long

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

NA, There is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

Out of the 15 WTG 10 WTG are located on Government land and rest on private land. Private land was purchased on willing to sell and willing to buy basis. Compensation rate for private land was above government rate prevailing in that region at the time of negotiation.

F. Status of Land Acquisition, Resettlement and Reconstruction

Out of the 15 WTG 10 WTG are located on Government land and rest on private land. Private land was purchased on willing to sell and willing to buy basis.

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. Project is under commissioning and nearby community is well aware about the project and its impact.

I. Grievance Redressal Mechanism

Grievance redressal mechanism is implemented at site.

K. Concerns and Work Plan

Third party ESMS Performance audit report dated January 2016 conclude that overall the project has limited E&S risk if the management plan is implemented satisfactorily by the project developer. ReNew has planned to implement the recommendations of ESMS audit report and will do periodic review of ESMS compliance at site

Name and Signature

Name: Anurag Jain Date: 09.09.2016

Position: Vice President Phone: anurag@renewpower.in

Signature:

18 MW Chikodi Wind Power Project

A. Introduction

The wind farm is located near the villages of Karoshi and Umarani located in Chikodi Taluk of Belgaum district of Karnataka. The project comprises of 9 WTGs of Gamesa G-97 make, located in Umrani village while the substation is located in Karoshi village. The wind farm generates 18 MW of power and is fed into state power grid of KTPCL. The project got commissioned in June 2013.

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

There is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

Private land has been purchased based on willing to sell and willing to buy basis. Land has been purchased above government rate prevail in that region at the time of negotiation.

F. Status of Land Acquisition, Resettlement and Reconstruction

Project is on private land and there is no resettlement and reconstruction involved in the project

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. Project is in operation from 2013 and nearby community is well aware about the project activity and its impact. Grievance redressal mechanism is implemented at site

I. Grievance Redressal Mechanism

Gamesa, who is the OEM and O&M contractor in this project has its own Grievance redressal mechanism implemented at site

K. Concerns and Work Plan

ReNew conducted Third party ESMS audit in Chikodi project in the month of December 2015.

Report confirmed that overall the project is in compliance for most of the onsite EHS requirements and conditions. ReNew has planned to do periodic review of ESMS compliance at site

Name and Signature

Name: Anurag Jain Date: 09.09.2016

Position: Vice President Phone: anurag@renewpower.in

Signature:

30 MW Budh Wind Power Project

A. Introduction

This project has 30 MW installed capacity with 20 number of Wind Turbine Generators (WTGs) of 1.5 MW capacity each and operational since July 2013. All 20 WTGs located on the private land of Budh Village, Sangali District, and Maharashtra. All the power generated from the 20 WTGs are connected to a substation located at village Khanapur owned and operated by the Renew. Renew has installed one transformer of 500 MVA capacity in the substation.

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

There is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

Private land has been purchased on willing to sell and willing to buy basis. Land has been purchased above government rate prevail in that region at the time of negotiation.

F. Status of Land Acquisition, Resettlement and Reconstruction

Project is on private land and there is no resettlement and reconstruction involved in the project

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. ReNew does the regular meeting with the community through its CSR programme and grievance redressal mechanism is implemented at site

I. Grievance Redressal Mechanism

Grievance redressal mechanism is in place and grievance register is maintained at site

K. Concerns and Work Plan

ReNew conducted Third party ESMS performance audit of this site in the month of December 2015 and confirm that overall the project has limited or no E&S risk and the management plan is being implemented satisfactorily by the project developer. ReNew has planned to do periodic review of ESMS compliance at site

Name and Signature

Name: Anurag Jain

Position: Vice President

Signature:

Date: 09.09.2016

Consultation and Disclosure activities and Grievance Procedures

100.8 MW Bhesada Wind Power Project

A. Introduction

100.8 MW Wind Energy Project in Jaisalmer District, Rajasthan. Suzlon is the original equipment manufacturer (OEM) and turnkey contractor for this project

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

NA, There is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

All locations are on revenue land. Revenue land belongs to government of Rajasthan and the land has been allocated for wind projects. Government of Rajasthan has issued land allotment letter for complete project capacity and there is no private land involved in the project locations.

F. Status of Land Acquisition, Resettlement and Reconstruction

Land acquisition is completed and there is no resettlement and reconstruction involved in the project

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. Project is under commissioning and nearby community is well aware about the project and its impact.

I. Grievance Redressal Mechanism

Grievance redressal mechanism is implemented at site.

K. Concerns and Work Plan

ReNew has planned to implement the recommendation of Third party ESMS performance audit report and will do periodic review of ESMS compliance at site

Name and Signature

Name: Anurag Jain

Position: Vice President

Signature:

Date: 09.09.2016

14.4 MW Bhakrani Wind Power Project

A. Introduction

The 14.4 MW wind power project is one of the first few project implemented by Renew. The project is located in Bhakrani, in the state of Rajasthan. Project is in operation phase

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

Not applicable, as there is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

WTGs are located on revenue land and sub-lease has been done between Government of Rajasthan & ReNew. Project is in operation phase and there is no compensation pending for land

F. Status of Land Acquisition, Resettlement and Reconstruction

Project is in operation phase and land acquisition has been completed. There is no resettlement and reconstruction involved in the project

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. Project is in operation phase and nearby community is well aware about the project and its impact. Grievance redressal mechanism is implemented at site.

I. Grievance Redressal Mechanism

Grievance redressal mechanism is implemented and followed at site.

K. Concerns and Work Plan

Third party ESMS performance audit report dated January 2016 conclude that overall the project has limited or E&S risk. ReNew has planned to implement the recommendations of ESMS audit report and will do periodic review of ESMS compliance at site

Name and Signature

Name: Anurag Jain

Position: Vice President

Signature:

Date: 09.09.2016

39 MW, Adoni Solar Power Project

A. Introduction

Project is located at land procured from Chagi and Musanahalli Villages, Adoni and Alur Mandals in Kurnool District, Andhra Pradesh. The project spread across an area of 190.7 acres, encompassing private land. The project comprises of Solar PV modules that will be based on Crystalline –Silicon (C-Si) technology with a make of Hareon Solar, Model no 3BB-HR-305P-24/Ba for power generation of 39 MW.

B. Physical Progress of Subproject Components with Resettlement and Indigenous People Impacts

There is no resettlement and Indigenous people impacts observed of this project.

C. Scope of Resettlement Impacts and and/or Impacts on Indigenous peoples

Not applicable

D. Institutional Arrangements

Not applicable, as there is no resettlement and impact on Indigenous people involved in this project.

E. Compensation Rates, Payment and Assistant Delivery

Project is on private land. Private land has been purchased on willing seller and buyer basis. Land has been purchased above government rate prevailing in that region at the time of negotiation.

F. Status of Land Acquisition, Resettlement and Reconstruction

Land procurement has been completed and compensation paid above government rate prevail at that time. There is no resettlement and reconstruction involved in the project

G. Status of Provisions for Indigenous Peoples

There is no Indigenous peoples involved in the project therefore not applicable

H. Consultation and Disclosure activities and Grievance Procedures

Indigenous people are not impacted by the project activity. Project is under commissioning and nearby community is well aware about the project and its impact.

I. Grievance Redressal Mechanism

ReNew is in process to implement grievance redressal mechanism at site

K. Concerns and Work Plan

Third party ESMS performance audit done in the Month of December 2015 and report conclude that The O&M contractor is found to be updated with all the regulatory requirements and comply all the necessary ESMS management system. Adequate facilities to the labour force was provided. All necessary arrangements in managing the site in preventing the construction related pollution have been taken. ReNew has planned to do periodic review of ESMS compliance at site

Name and Signature

Name: Anurag Jain

Position: Vice President

Signature:

Date: 09.09.2016