CURRICULUM VITAE (CV)

Name:	Ankit Sinha
Date of Birth:	15-12-1990
Country of Citizenship/Residence	Indian

Education:

- PhD (pursuing) in Zoology (Biodiversity and Wildlife Conservation), University of Lucknow, Lucknow
- M.Sc in Zoology, B.S.N.V PG College, University of Lucknow, Lucknow
- Bachelor of Science Life Sciences, J.N PG College, University of Lucknow, Lucknow

Other Training

• Post Graduate Diploma in Biodiversity, Wildlife Conservation, Institute of Wildlife Sciences, University of Lucknow, Lucknow (2018).

Employment record relevant to the assignment:

Period	Employing organization and your title/position.	
From: 2019	Employing Organization: SMEW Ecological Solutions Pvt. Ltd.	
To: till date	Positions held: Ornithologist and GIS Expert	
From: 2016	Employing Organization: Indian Institute of Forest Management	
To: 2018	Positions held: Field Investigator	

Countries of Work Experience:

India

Language Skills (indicate only languages in which you can work):

Language	Speaking	Reading	Writing
English	Excellent	Excellent	Excellent
Hindi	Excellent	Excellent	Excellent

Relevant Experience

I have five years of experience in wildlife conservation and research in different projects covering different aspects of biodiversity survey and monitoring, GIS mapping, report and scientific writing, outreach and research communications. He has worked on government-funded projects such as Sodic Soil reclamation project in Uttar Pradesh, Preparation of People Biodiversity Register of Etawah and Mainpuri, Demographic and Ecological Studies of Vultures in Madhya Pradesh.

Adequacy for the Assignment:

Detailed Tasks Assigned on Consultant's Team of Experts:	Reference to Prior Work/Assignments that Best Illustrates Capability to Handle the Assigned Tasks
conduct detailed biodiversity study or rapid biodiversity study in coordination with the respective implementing agencies which will include proper identification of important habitats, their distribution and understanding of probable impacts of the projects on the existing biodiversity of	Name of assignment or project: Winter season Monitoring-Ecological study of 300 MW SECI III Solar power project in Jaisalmer district of Rajasthan Positions held: Ecologist Year: 2020 Location: Jaisalmer, Rajasthan Client: ReNew Sun Waves Pvt. Ltd. Activities performed: As the Ecologist of SMEW Ecological Solutions, a baseline biodiversity study was conducted to determine the impacts of Solar Power projects on the biodiversity, focusing on endangered mammals, birds and bats of the area following IFC PS6. Name of assignment or project: Winter season Monitoring-Ecological study of 300

Detailed Tasks Assigned on Consultant's Team of Experts:

Reference to Prior Work/Assignments that Best Illustrates Capability to Handle the Assigned Tasks

the place. For this the consultant will prepare a detailed biodiversity management plan which should be followed during the implementation.

MW MSEDCL 2 Solar power project in Jaisalmer district of Rajasthan

Positions held: Ornithologist and Raptor Expert

Year: 2020

Location: Jaisalmer, Rajasthan Client: ReNew Sun Bright Pvt. Ltd

The study methodology and scope of the work will include the following steps:

Activities performed: As the Ornithologist of SMEW Ecological Solutions, a baseline biodiversity study was conducted to determine the impacts of Solar Power projects on the biodiversity, focusing on endangered mammals, birds and bats of the area following IFC PS6. The study had various specialized surveys to capture the variation in diversity of various bird species.

i. Desktop study and Mapping.

Name of assignment or project: Seasonal bird and bat monitoring for wind power project in Vaspet, Sangli district, Maharashtra.

ii. Field data collection on the existing biodiversity defined as per the ToR.

iii. Secondary data collection

Positions held: Ornithologist **Year**: January 2018-19

Location: Sangli, Maharashtra

after consultation with the stake holders and local people.

Client: Renew Wind Energy (Devgarh) Pvt. Ltd

iv. Analysis of the data.

Activities performed: The bird and bat study was conducted for the wind power

v. Proper biodiversity mapping. vi. Identification of critical

project at Sangli, Maharashtra. Mortality surveys, scavenging rate, observer efficiency surveys etc. was done to understand and estimate the mortality rate and species which are at risk of collision with WTGs.

habitat.

vii. Developing biodiversity management plan.

Name of assignment or project: Demographic and Ecological studies of Vultures in Madhya Pradesh

Positions held: Field Investigator Year: June 2016 to July 2018 Location: Madhya Pradesh **Client:** Multiple clients

Activities performed: As Field Investigator, we surveyed all the protected areas of the state for identifying the vulture presence and map them to produce the first vulture atlas of the state.

Name of assignment or project: People Biodiversity Register of Kannauj.

Positions held: Field Assistant

Year: 2015

Location: Kannauj, Uttar Pradesh Client: UP State Biodiversity Board

Activities performed: The flora and fauna was recorded in the district and a detailed report was submitted to UP State Biodiversity Board.

Name of assignment or project: People Biodiversity Register of Etawah and Mainpuri

Positions held: Field Assistant

Year: 2016

Location: Etawah and Mainpuri, Uttar Pradesh

Client: UP State Biodiversity Board

Activities performed: The flora and fauna was recorded in the district and a detailed report was submitted to UP State Biodiversity Board.

Contact information: Email: ankit.research01@gmail.com; sinhankit01@gmail.com phone: 07354282545 Certification:

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes myself, my qualifications, and my experience. I understand that any willful misstatement described herein may lead to my disqualification or dismissal, if engaged.

Anket Sinks
Signature

Date: 25, April, 2022

Name of Expert: Ankit Sinha