



**Geo Environmental Solutions.**  
Block C-2, Nyay Khand-III,  
Indirapuram Ghaziabad, Uttar Pradesh, 201014  
M: 8826173376  
Email- info@geoes.in

### Company Details

SL No	Particulars	Details
A	Name of Company	<b>Geo Environmental Solutions</b>
B	Registered Office Address	Block C-2, Nyay Khand-III, Indirapuram Ghaziabad, Uttar Pradesh, 201014
C	Year of Incorporation	2016
D	Details of Owner's Name	-
	Organization Type	Partnership
	Contact Nos.	8826173376
	Email Id	admin@geoes.in
	Website	www.geoes.in
E	GST Number	09AAPFG2403C2ZP
F	PAN Number TAN Number	-

### **Introduction: -**

Geo Environmental Solutions (GES) is one of India's fastest growing, premier consultancy services firms. Geo Environmental Solutions provides end-to-end solutions across all major sectors viz. Geotechnical Engineering, Environment Management Services, transportation, Engineering Geology, roads, bridges, energy, water, sanitation and waste management.

GES provides concept to commissioning services throughout the project life cycle. It takes on every element of project ranging from project initiation and feasibility, planning, environment and sustainability management, privatization and project advisory, detailed design, tendering, project management and construction supervision, commissioning and finally to operation and maintenance.

The creative energies of our multi-disciplinary team help transform great ideas into realities. Our technical prowess and global footprint enable us to provide engineering solutions under myriad codes and specifications applicable across the world coupled with state-of-the-art analytical tools and market sensitive strategic thinking.



## **Areas of Expertise: -**

GES provide services in different in different sectors such as,

### **GEOTECHNICAL ENGINEERING**

- Soil Investigation
- Foundation Engineering
- Ground Improvement
- Soil retention
- Soil Conservation
- Erosion control and Slope Stabilization
- Emergency Restoration Works
- Embankment Stabilization
- Landslides
- Pavements

### **ROCK MECHANICS**

- Rockfall Protection
- Nailing and Rock Bolting

### **ENVIRONMENT MANAGEMENT SERVICES**

- Landfills
- Waste and water Engineering
- Architecture and Landscape

### **TRANSPORTATION, ROADS AND BRIDGES**

- Highways
- Bridges
- Pavements

### **ENGINEERING GEOLOGY**

### **ENERGY**

### **WATER, SANITATION AND WASTE MANAGEMENT**



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### **Key Activities: -**

- ❖ Typical and Detailed Cross Section of Project.
- ❖ Geological/Geotechnical Investigation.
- ❖ Environmental Investigation.
- ❖ Design of Slope Stabilization and Rockfall Protection System.
- ❖ Providing Construction Methodology.
- ❖ Quantity and BOQ preparation.
- ❖ Operation and maintenance.

### **CONTACT US**

We are committed to consistently meet or exceed our customer's expectations through service orientated principles to achieve technically, environmentally sound, practical and innovative solutions using high quality products and personnel. For additional information relating to GES, or to establish contact with us in connection with potential project opportunities please contact us at the following:

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[www.geoes.in](http://www.geoes.in)

## Major Projects Completed in India

	Project Details	Client Name	Contractor/ Agencies	Details of Works
1	Slope Stabilization and Rockfall Protection work in a deep cutting near Darekasa	South East Central Railway	M/s Richmond Infra	<ul style="list-style-type: none"> <li>➤ Geological and Geotechnical Investigation.</li> <li>➤ Kinematic Analysis</li> <li>➤ Numerical Modelling</li> <li>➤ Design Of Rockfall Protection System</li> </ul>
2	Slope/Rockfall Protection along Tanakpur to Pithoragarh Two-Laning with Paved Shoulders, Uttarakhand, India	National Highway Authority of India	GDCL	<ul style="list-style-type: none"> <li>➤ Slope Cross section</li> <li>➤ Geological and Geotechnical Investigation</li> <li>➤ Design Of Slope Stabilization</li> <li>➤ Design of Rockfall Protection</li> </ul>
3	Geological Investigation along Champawat, Iohaghat and Pithoragarh Proposed Bypass	NHPWD	TASPL	<ul style="list-style-type: none"> <li>➤ Geological Investigation.</li> <li>➤ Kinematic Analysis</li> <li>➤ Numerical Modelling</li> </ul>
4	Geological Investigation at Dudhnoi Mehndipathar	North Frontier Railway	-	<ul style="list-style-type: none"> <li>➤ Geological and Geotechnical investigation</li> </ul>