



# **Webinar on Developing Detailed Project Reports for Construction Contracts Employing Trenchless Technology**

**2nd Edition**

**From 21st September 2020 to 25th September 2020  
Time 10.00am to 01.00pm**



**Indian Society for Trenchless Technology**

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## **Introduction**

Executing any trenchless construction project requires adequate planning and control through proper documentation. Detailed Project Report (DPR) is the most important tool in this process and the project planning agencies need to develop & use these on their projects. Trenchless techniques, being a new entrant in the construction industry, make this development process challenging due to lower sensitization levels.

## **Objectives**

To overcome these difficulties, project owners require adequate exposure and have capabilities to create effective & efficient DPR. An effective DPR requires, developing a suitable Business Case, drafting the Project Proposal, conduct Feasibility Study of that proposal, and finally develop DPR to start with. Once the DPR is developed the subsequent actions include developing the project execution plan, developing the invitation of Request for Qualification, and Request for Proposal/Quotation, and finally developing the Contract Documents. Given the complexities of the issues, project owners require inputs in these important fields from sector specialists.

## **Webinar Course Outline**

A dedicated online training program aimed at educating learners about the nuances of developing the DPRs for Trenchless Technology projects. The program will be discussed (or broadcasted) under following sections:

- 1) Overview of Trenchless Techniques
- 2) Trenchless Technology Selection Guidelines
- 3) Business Case Preparation for Trenchless technology project
- 4) Trenchless Project Proposal Development
- 5) Conduction of Feasibility Study for the identified trenchless technique set.
- 6) Detailed Project Report Development for the feasible trenchless technique.
- 7) Project Plan Development on the basis of developed Trenchless DPR.
- 8) Invitation of Request for Qualification for meeting the project plan.
- 9) Invitation of Request for Proposal/Quotation in line with the project plan
- 10) Development of Contract Documents for construction contracts employing trenchless technology

Each section will be discussed as live lecture extending up to 3 hours each, over a period of 5 days. Upon conclusion of the core topics, training on these aspects will include a practicum test. Participants successful completing the course and test, shall be awarded the program diploma.

## **Course Fees**

Fee for the training program shall be Rs. 3000 + 18% GST. Our RTGS/NEFT details are as follows:  
Federal Bank Ltd.

A/c No. 13020100203697

IFSC Code: FDRL0001302

## **About us**

Indian Society for Trenchless Technology (IndSTT), the apex organization to promote the application of Trenchless Technology in the nation has been providing these inputs to various industry stakeholders on a case to case basis. We strive for excellence in terms of education and information dispersal for contractors, owners and project heads, for overall benefit and development of the nation.

**For further Clarification Kindly Communicate to  
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