

**Training on Environmental Assessments for Engineers of DWSSM
National Water Supply and Sanitation Training Center (NWSSTC)**

(Ashwin 10-15, 2077)

Venue - NWSSTC (Online via ZOOM Meeting)

Session DAY	I		II		III	
	7:30 - 9:00	14:30-16:00	16:00 - 17:30	17:30- 19:00		
1 SAT Aswin 10	Opening; Introduction; Objective sharing KB Karki	Introduction to Brief Environmental Study (BES), Initial Environmental Examination (IEE) and Environmental Impact Assessment (EIA) BR Manandhar	Guidelines on preparation of TOR for BES, IEE and EIA NR Khatri	Project Screening (with special focus to WatSan sector) KB Karki	TEA	TIPPIN
2 SUN Aswin 11	Review of previous day Scoping and Terms of Reference (with special focus to WatSan sector) NR Khatri	Legislative and Policy provision on EIA / IEE/ BES in Nepal KB Karki	Introduction to Strategic Environmental Assessment (SEA) BR Manandhar	Cross cutting issues in BES/ IEE / EIA processes (NEIA Guidelines, WaSH Project specific Activities and Issues) BR Manandhar		
3 MON Aswin 12	Review of previous day Processes of BES, IEE and EIA with special focus to WatSan sector BN Bhattarai	Practice on preparation of TOR for IEE and Scoping for EIA BR Manandhar	Introduction to Base Line Information; Overview of IEE Report of a W/S project KB Karki	Concept of Impact Identification (Magnitude, Extent and Duration) and Impact Areas KB Karki		
4 TUE Aswin 13	Review of previous day Methods of ToRs and Impact Analysis (with special focus to WatSan sector) BR Manandhar	Analysis of Alternative Options and selection of best option - practical focus BR Manandhar	Understanding and use of ADB and WB Guidelines on Environmental Assessments HP Sharma	Environmental mitigation measures; Environmental Management Plan - Framework BR Manandhar		
5 WED Aswin 14	Review of previous day Overview of BES/IEE/EIA Reports: Example from a Water Supply Project study BR Manandhar	Environmental Management Plan - preparation exercise BR Manandhar	Introduction to Environmental Monitoring aspects in IEE/EIA BR Manandhar	Commitment plan development, Evaluation and closing BN Bhattarai		

NOTES: BES = Brief Env Study