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	I				II		III
DAY	7:30 - 9:00		14:30-16:00		16:00 - 17:30		17:30- 19:00
1	Opening; Introduction;		Introduction to Brief Environmental		Guidelines on preparation of TOR for		Project Screening (with special focus to
SAT	Objective sharing		Study (BES), Initial Environmental		BES, IEE and EIA		WatSan sector)
Aswin 10			Examination (IEE) and Environtal Impact				
			Assessment (EIA)				
	KB Karki		BR Manandhar		NR Khatri		KB Karki
2	Review of previous day		Legislative and Policy provision on EIA /		Introduction to Strategic Environmental		Cross cutting issues in BES/ IEE / EIA
SUN	Scoping and Terms of Reference (with		IEE/ BES in Nepal		Assessment (SEA)	П	processes (NEIA Guidelines, WaSH
Aswin 11	special focus to WatSan sector)	TEA		⊒		껉	Project specific Activities and Issues)
		Ä		TIFFIN		껉	
	NR Khatri		KB Karki	Z	BR Manandhar	_	BR Manandhar
3	Review of previous day		Practice on preparation of TOR for IEE		Introduction to Base Line Information;		Concept of Impact Identification
MON	Processes of BES, IEE and EIA with		and Scoping for EIA		Overview of IEE Report of a W/S project		(Magnitude, Extent and Duration) and
Aswin 12	special focus to WatSan sector						Impact Areas
	BN Bhattrai		BR Manandhar		KB Karki		KB Karki
4	Review of previous day	BR	Analysis of Alternative Options and	BREAK	Understanding and use of ADB and	Φ.	Environmental mitigation measures;
TUE	Methods of ToRs and Impact Analysis	EAK	selection of best option - practical focus	EΑ	WB Guidelines on Environmental	BRE	Environmental Management Plan -
Aswin 13	(with special focus to WatSan sector)	Ź		$\overline{}$	Assessments	Ř	Framework
	BR Manandhar		BR Manandhar		HP Sharma		BR Manandhar
5	Review of previous day		Environmental Management Plan -		Introduction to Environmental Monitoring		Commitment plan development,
WED	Overview of BES/IEE/EIA Reports:		preparation exercise		aspects in IEE/EIA		Evaluation and closing
Aswin 14	Example from a Water Supply Project		proposition exercises		3.5p 3 3.3 - = / =		
	study						
	BR Manandhar		BR Manandhar		BR Manandhar		BN Bhattarai

NOTES: BES = Brief Env Study