

Hydrogeological Survey in Faryab- Afghanistan

FORM T-1: TRAINING COURSE SUMMARY SHEET	V1	NORPLAN 
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Course title:		<i>Well completion</i>		<i>Course no 1-5</i>									
				<i>Date prepared:</i>									
Training purpose	Enhancing of capacity building for monitoring of groundwater resources, find out productive water bearing zones with suitable quality, proper well selection side, and finally obtaining of suitable qualitative and quantitative groundwater resources.												
Target group	Education level: (degree/ techn, etc Hydrogeologists ,technicians, Water Engineers		Experts/ national planners/ provincial/ district National expert, Provincial and District areas										
Course details:	<table border="1"> <tr> <td>.Course language(s) Persian</td> <td></td> <td></td> </tr> <tr> <td>Duration(days); 2 Days</td> <td>No. participants/ course:10</td> <td>Theoretical /practical/training? 1 1</td> </tr> <tr> <td>Planned course location(s) Shirintagab</td> <td>Responsible presenter National experts</td> <td>Handouts to be prepared by: Presenter</td> </tr> </table>				.Course language(s) Persian			Duration(days); 2 Days	No. participants/ course:10	Theoretical /practical/training? 1 1	Planned course location(s) Shirintagab	Responsible presenter National experts	Handouts to be prepared by: Presenter
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Summary syllabus	<p>Well completion:, lowering of well assembly in the well according well design after care full collecting of different logs, Designing of gravel packing and slot sizes based on sieving analyzing. Ordering pips and filter and lowering .</p> <p>(prepared by responsible officer</p>												
Training equipment required	<p>Listing of equipment to be made available for course Overhead projector, beamer, white board, for presentation. Pip and filter, Sieves ,Crane, Proper gravel packing material</p>												
Training material	<p>Can exist material be used? If so what/ from where? Stationary ,hand out teaching material Material that not exists already must be purchased or developed under the program All syllabus material must be developed by geophysicist, preferably the same as the lecturer</p> <p>If no: what material needs to be developed? And By who?</p>												
Field/ practical training.	<p>Preparations needed, responsible officer(s) Training materials , All materials for lowering of well assemble, Proper gravel packing will be ready for well completion</p>												
Prepared by	Prepared by:												