

## Relevance Guide and Outline

\*\* For use with [the IAEA-Argonne Interregional Workshop on Management Systems for Nuclear Power Programmes on November 9-20, 2015](#)

<b>Module Name/Number</b>	<b>Relevance ranking to Current Course</b>	<b>Courses material (With Dates) Module is Relevant to</b>	<b>Link to Module</b>
Implementing a Nuclear Power Programme/01	Low – Medum	Mod. 1. Nov. 9	<a href="#">Link</a>
Developing a Human Resource Strategy/02	High	Mod 4.3 HR Development Nov 13.	<a href="#">Link</a>
Stakeholder Involvement/03	Medium	Mod 4.5 Stakeholder Involvement. Nov. 13	<a href="#">Link</a>
Management of a Nuclear Power Programme/04	High	Many, (Multiple Days)	<a href="#">Link</a>
Construction Management/05	High	Lecture L.4.1 Nov 13	<a href="#">Link</a>
Systematic Approach to Training(SAT)/06	Low	Not covered in this course	<a href="#">Link</a>
Feasibility Study/07	Medium	For people involved with Siting. More beneficial for exercises on Nov 19 and 20	<a href="#">Link</a>
Management Systems/08	Highest	Many, (multiple days.)	<a href="#">Link</a>
Safety Infrastructure/09	Highest	IAEA Safety Standards. (Nov 9, to Nov 12)  Mod 2. Nuclear Industry Safety Culture. ( Nov 10, 11 )	<a href="#">Link</a>
Emergency Preparedness and Response/10	Low-medium	Helpful for the Siting team in the Exercise (Nov. 19-20 )	<a href="#">Link</a>
Introduction to Safeguards/11	Low	Not much in this course.	<a href="#">Link</a>