ITV Training Request

Point of Contact:	Organi	ization:	
Email:	Busine	ess Phone:	
Number of attendees (maximum 20):			
Requested training (check all desired to	opics):		
Introduction (approx. 30 mins): I options.	ntroduce TVNCOE staff. Describ	oes the TVNCOE focus and two Sub M compliand	се
Understanding the COI (Part 136 (purpose). TSMS overview.	6, approx. 45 mins): Review and	l understand COI requirements. Review UTV dec	al
Dry-dock (Part 137, approx. 30 r under Sub M.	mins): Identifies dry-dock/ISE reg	gulatory areas unique to towing vessels inspected	d
Towing Safety Management Syscompliance process.	stem (Part 138, approx. 75 mins):): State the purpose of a TSMS and discuss	
Operations (Part 140, approx. 60	0 mins): Identify operational area	as unique to towing vessels inspected under Sub	M
	orox. 30 mins): Discuss required intended route and size of towing	d navigational Sub M towing vessel equipment. g vessels.	
Manning and watch keeping (Pa requirements. Radar endorseme	• • • • • • • • • • • • • • • • • • • •): Discuss manning, watch keeping, and work ho	ur
Standards for Training, Certifica	tion & Watch keeping (approx. 3	30 mins): Review STCW endorsements.	
Lifesaving (Part 141, approx. 45	mins): An overview of lifesaving	requirements unique to Sub M vessels.	
Fire Protection (Part 142, approx	x. 45 mins): An overview of firefig	ghting requirements unique to Sub M vessels.	
Engineering (Part 143, approx. 4	45 mins): Identify engineering sys	stem regulatory areas unique to Sub M vessels.	
Construction (Part 144, approx.	60 mins): Identify vessel constru	action regulatory areas unique to Sub M vessels.	
TugSafe and TugSafe Central (A inspection aid. Demonstrate the	• •	ew vessel data entry for TugSafe electronic	
You are requesting approximately	hours of instruction which can be	be completed in training day(s).	
Date requested:	1st alternate date:	2nd alternate date:	
Additional comments:			