<u>3rd Annual CCPS Canadian Regional Meeting</u> Canadian Natural Resources Ltd., 315 – 8th Ave SW, (Elevators next to Starbucks) Bankers Hall Auditorium (BASEMENT). Calgary, Alberta, Canada Thursday September 20, 2018 at 08:30-17:00

Time	Subject	Leader / Speaker
08:30	Arrival/Networking	(Breakfast available at 8:00)
08:40	Safety Briefing	Della Wong, CNRL
08:50	Welcome	Pamela McIntyre, CNRL Senior VP of
		Safety, Risk Management & Innovation
09:00	Self-Introductions / Roll Call	
09:15	Welcome Note	Shakeel Kadri, Executive Director, CCPS
09:30	Foam Chambers for Tank Fire	Connor Murray, CNRL
	Protection; Technical	
	Performance Standard	
10:00	CSChE Process Safety	Jyoti Patel, PSMD Chair
	Management Division Update	
10:15	Break	
10:30	CCPS Membership Overview	Michele Horwitz, Membership Manager, CCPS
10:45	CCPS Review 2018 and plan	Shakeel Kadri, Executive Director, CCPS
	for 2019	
11:15	Safety Case Discussion	Tom Guest, Nexen / Glen Worobets, Shell /
10.15	× 1	Fred Henselwood, NOVA Chemicals
12:15	Lunch	4.11
13:00	Member Sharing/Incidents	All
13:30	CCPS Projects update	Anil Gokhale, Director, CCPS Projects
14:00	Strathcona County as the use	Modusser Tufail, Strathcona County
	of MIACC Guidance for Land-	
14.00	Use Planning	
14:30	2019 CCPS Project Ballot	Rukyah Hennessey, CCPS Senior
14.45	Review	Engineering Specialist
14:45	CCPS Technical update	Louisa Nara, CCPS Global Technical Director
15:00	Break	Director
		Shakaal Kadri Exagutiya Director CCDS
15:15 15:30	CCPS Key Initiatives update	Shakeel Kadri, Executive Director, CCPS Beth Chisholm, VP Operational Pisk
13.30	Risk Intelligence for PSM An evolution in thinking about	Beth Chisholm, VP Operational Risk, ACM Risk Sciences & Development
	risk assessment	ACM Risk Sciences & Development
16:00	Regional CCPS Projects:	Fred Henselwood, NOVA Chemicals
20100	engagement and needs	Shakeel Kadri, Executive Director, CCPS
16:30	Round table discussion – open	All
	sharing	
16:50	Closing Comments	Shakeel Kadri, Executive Director, CCPS
17:00	Meeting Adjourned	