Performance Indicator Data Sheet

Title: Environmental Releases - Radiological NPP: Year: Quarter: Weekly airborne releases for the quarter (discharges to air): (AL = action limit and DRL = derived release limit) Tritium oxide Elemental Noble gases Radioactive Radioactive Carbon-14 AL: Bq/week tritium AL: Bq/week particulate iodine (I-131) AL: Bq/week DRL: Bq/year AL: Bq/week DRL: Bq/year AL: Bq/week AL: Bq/week DRL: Bq/year DRL: Bq/year DRL: Bq/year DRL: Bq/year Week Release %DRL %DRL Release %DRL Release %DRL Release Release %DRL Release %DRL (Bq/month) (Bq/month) (dose, (Bq/month) (dose, (Bq/month) (dose, (Bq/month) (dose, (Bq/month) (dose, (dose, mSv) mSv) mSv) mSv) mSv) mSv) 1 2 3 4 5 6 7 8 9 10 11 12 13 Monthly waterborne releases for the quarter (discharges to water): (AL = action limit and DRL = derived release limit)

	Tritium oxide AL: Bq/month DRL: Bq/year		Gross beta/gamma AL: Bq/month DRL: Bq/year			Carbon-14 AL: Bq/month DRL: Bq/year	
Month	Release	%DRL	Relea	ise	%DRL	Release	%DRL
	(Bq/month)	(dose in mSv)	(Bq/mo	nth)	(dose in mSv)	(Bq/month)	(dose in mSv)
M1							
M2							
M3							
Total							
Additional details as required:							
Prepared by:				Date:			