

Waste transfer reporting of 2013 PRTR data: worked examples for ¹IE/IPC/Waste licenced facilities

Please read through the scenarios below and refer to the example table on page two for clarification on how information should be entered in the PRTR workbook.

Hazardous waste reporting

Scenario 1: An IE/IPC facility has 10 tonnes of hazardous waste which is sent to a waste transfer station (WTS) Facility Y, where it is blended before being sent abroad for disposal/recovery. Where information on the final destination is not readily available, the WTS must be entered as the next destination and the final destination.

Scenario 2: An IE/IPC facility has 50 tonnes of hazardous waste which is sent to a waste transfer station (WTS) facility Y, which then sends this waste abroad to Germany for treatment. The WTS knows the location of treatment and can provide this information to the IE/IPC facility. The IE/IPC facility can then report the WTS as the next destination and the final treatment location in Germany (as provided by the WTS) as the final destination.

Scenario 3: An IE/IPC facility has 50 tonnes of hazardous waste which they send directly abroad to Germany for treatment. The IE/IPC facility can report the final treatment location as the next destination and the final destination

Scenario 4: An IE/IPC facility has 30 tonnes of hazardous waste which is sent to a waste transfer station (WTS) Facility Y and then sent to a facility in Ireland Facility Z to be treated. The IE/IPC facility can report the WTS as the next destination and the location of final treatment in Ireland as final destination.

Scenario 5: An IE/IPC facility has 250 tonnes of hazardous waste which they generated at their site and then recovered at the same site (e.g. code R2 Solvent recovery). The IE/IPC facility can report this as treated “onsite of generation” with the next destination as their name and address.

Non-Hazardous waste reporting

Scenario 6: An IE/IPC /Waste facility has 10 tonnes of non-hazardous waste which is sent to a facility in Ireland for recovery. The IE/IPC facility can report the next destination as the facility in Ireland

Scenario 7: An IE/IPC/Waste facility has 10 tonnes of non-hazardous waste which is sent to a facility abroad (Note: for the purposes of PRTR reporting facilities in Northern Ireland are abroad). The IE/IPC facility can report the next destination as the facility abroad.

¹ Please note IE (Industrial Emissions) licences have replaced IPPC and some Waste licences.

NB: Waste transfer stations should report the final destination of the waste as the actual treatment location. It is acknowledged that double counting of waste transfers occurs and this is taken into account by Europe when they display the waste information on the E-PRTR website.

Scenario number				Quantity (Tonnes per Year)			Method Used			Haz Waste : Name and Licence/Permit No of Next Destination Facility Non Haz Waste: Name and Licence/Permit No of Recover/Disposer	Haz Waste : Address of Next Destination Facility Non Haz Waste: Address of Recover/Disposer	Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE ONLY)	Actual Address of Final Destination i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY)
	Transfer Destination	European Waste Code	Hazardous	Quantity T/Year	Description of Waste	Waste Treatment Operation	M/C/E	Method Used	Location of Treatment	Name and Licence / Permit No. of Recoverer / Disposer / Broker	Address of Recoverer / Disposer / Broker	Name and Address of Final Destination i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY)	Licence / Permit No. of Final Destination i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY)
1	Within the Country	070501	Y	10	Waste aqueous solvent mixture (Ethanol,Methanol) trace pharma	R12	M	Weighed	Offsite in Ireland	Facility Y (WXXXX)	xxxx, Ireland	Facility Y (WXXXX)	xxxx, Ireland
2	To Other Countries	070501	Y	50	Waste aqueous solvent mixture (Ethanol,Methanol) trace pharma	D10	M	Weighed	Abroad	Facility Y (WXXXX)	xxxx, Ireland	Example - AGGG,IB2234/AGGG-GENB-2,Borsigstrasse ,2 D22113 ,Berlin,,Germany	Borsigstrasse ,2 D22113 ,Berlin,,Germany
3	To Other Countries	070501	Y	50	Waste aqueous solvent mixture (Ethanol,Methanol) trace pharma	R12	M	Weighed	Abroad	Example - AGGG,IB2234/AGGG-GENB-2,Borsigstrasse ,2 D22113 ,Berlin,,Germany	Borsigstrasse ,2 D22113 ,Berlin,,Germany	Example - AGGG,IB2234/AGGG-GENB-2,Borsigstrasse ,2 D22113 ,Berlin,,Germany	Borsigstrasse ,2 D22113 ,Berlin,,Germany
4	Within the Country	070501	Y	30	Waste aqueous solvent mixture (Ethanol,Methanol) trace pharma	R12	M	Weighed	Offsite in Ireland	Facility Y (WXXXX)	xxxx, Ireland	Facility Z(WXXXX)	xxxx, Ireland
5	Within the Country	070503	Y	250	organic halogenated solvents, washing liquids and mother liquors	R2	M	Weighed	Onsite of generation	Facility Y (WXXXX)	Your own address xxxx, Ireland		
6	Within the Country	150104	N	10	metallic packaging	R12	M	Weighed	Offsite in Ireland	Facility Y (WXXXX)	xxxx, Ireland		
7	To Other Countries	150104	N	50	metallic packaging	R4	M	Weighed	Abroad	AA Waste , WXXXX	XXX, UK		