

## HEER Hazardous Substance Release Notification and Inventory Guideline - Summary Implementation Table

Statute or Regulation Section Number	List of Lists (4/13/2022)	Who must Provide Information	Information to Provide	To Whom Information Goes	When to Submit Information
§302 §128E-6	Sec. 302 (EHS) TPQ	All who store in excess of the TPQ.	Letter stating that you are regulated.	HSERC 808 586-4249  LEPC	Information due within 60 days of receipt of Extremely Hazardous Substance at a facility.
§304 §128D §128E-7 §11-451-7 §103	EHS RQ CERCLA RQ and 10-pound RQ for TCP and Oil under the listed circumstances. *	Those who release above the RQ.	Release Notification and Written Follow-up	HSERC, 808 586-4249 M-F 808 236-8200 after-hours LEPC NRC 800 424-8802	Immediately Written follow-up due as soon as possible.  Immediately Immediately
§311 §128E-6(2)(A)	Sec. 302 (EHS) TPQ and 10,000-pound TPQ for OSHA Hazardous Chemicals.	Those who store above the TPQ.	(Only upon request from HEER) List of SDS Chemicals and Hazard Categories for Each.	HSERC, LEPC, Fire Department	Due annually by March 1 for preceding calendar year inventory.
§312 §128E-6(2)(B) &(C)	Sec. 302 (EHS) TPQ and 10,000-pound TPQ for OSHA Hazardous Chemicals.	Those who store above the TPQ.	Hawaii Chemical Inventory Form (HCIF) (Tier II) and Site Map.	HSERC, LEPC, Fire Department	Due annually by March 1 for preceding calendar year inventory.
§128E-9		Those who submit an HCIF.	<b>Filing Fee - \$200 per facility.</b>	HSERC	Due annually with HCIF.
§313	Sec 313	Manufacturing facilities in specified SIC Codes, with more than 10 employees, that manufacture or process more than 25,000 pounds or otherwise use more than 10,000 pounds of the listed chemicals.	TRI Form R (Do not submit to HEER; upon request to EPA, HEER can get the information from EPA)		Due annually by July 1 for preceding calendar year inventory.

\*(A) Any amount of oil which when released into the environment causes a sheen to appear on surface water, or any navigable water of the State;

(B) Any free product that appears on ground water;

(C) Any amount of oil released to the environment greater than 25 gallons; and

(D) Any amount of oil released to the environment, which is less than 25 gallons, but which is not contained and remediated within 72 hours.