

## Kansas EPCRA Tier II Emergency & Hazardous Chemical Inventory

Mail to: Right-to-Know Program
1000 SW Jackson Suite 330
Topeka KS 66612-1365
(785) 296-1688

and civilounient (700) C20-1000		
moortant: Read all instructions before completing form	1. Reporting Period From January 1 to December 31, 2022	Page1 of _2
2. Facility Identification   2a. New Facility ☐ Yes ⊠ No	3a. Owner/Operator Identification	
*	Business Name Evergy Inc.	
street Address 2994 Hwy 15	Main St	Zip 64105-2122
County DICKINSON	85-508-2841 w Hare	1 (
NAICS 221122 XI N/A	Email_Andrew.hare@evergy.com  Dun & Bradstreet_N/A	
cupants 0	3b. Mailing Address if different from Owner/Operator Address	iddress
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? ${oxed{oxed{oxed{oxed}}}}$ No	Business Name Evergy, Inc.  Address Evergy, Inc. Attn: Andrew Hare	2. 64105 2122
Subject to Chemical Accident Prevention under Section 112r of CAA (40 CFR part 68)?	ATTN Andrew Hare Phone 913-231-9671	
fa. Tier II Contact	5. Section Reporting: Please check as appropriate	
Name Andrew Hare  Title Environmental Compliance Coordinator  Phone 785-508-2841  24-hour phone 913- 231-9671	Section 312 Section 311	Section 302
evergy.com	X Annual Revision	Identical to last year
Name Distribution n/a Title 24 Hour Contact		
om	racility 10 # rarent 10 #	chiefed by
Name Title	6. Optional Attachments	
24-}	Site Plan  Site Coordinate Abbreviations  Description of Dikes  Other Safeguard Measures	od Measures
7 Certification (Read and sign after completing all Sections)		
I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages 1 for obtaining this information, I believe the submitted information is true, accurate, and complete.	n submitted in pages 1 through	and based on my inquiry of those individuals responsible
Name and official title of owner/operator or authorized representative	Date Sign	Signature



Solid ☐ Pure Solid ☐ Trade Secret ☐ Pure SH3 CAS #: none □ Trade Secret EHS CAS # (if applicable): EHS Name (if applicable) EHS: Yes CA5#: Chemical Name: EHS CAS # (if applicable): EHS Name (if applicable): Chemical Name: Transformer Oil Chemical Information □ Yes ⊠ Mix XI Liquid Chemical Description □ Mix Liquid KI V □ No ☐ Gas □ Gas Explosive

Flammable (gases, Pyrophoric gas
Self-heating
Organic peroxide
Corrosive to metal
Gas under pressure ☐ Explosive ☐ Flammable Oxidizer (gas, liquid, or Pyrophoric (liquid or solid) Pyrophoric (liquid or solid) Flammable (gases, Self-reactive Oxidizer (gas, liquid, or Hazard not otherwise Combustible Dust In contact with water Gas under pressure Corrosive to metal Self-reactive aerosols, liquids, or solids) Hazard not otherwise Combustible Dust In contact with water Gas under pressure Corrosive to metal Organic peroxide Self-heating Pyrophoric gas aerosols, liquids, or solids) emits flammable gas (compressed gas) emits flammable gas (compressed gas) Physical Hazards Hazard not otherwise Serious eye damage or eye Simple asphyxiant Reproductive toxicity Carcinogenicity Germ cell mutagenicity Skin corrosion or irritation Carcinogenicity Germ cell mutagenicity Skin corrosion or irritation Serious eye damage or eye Simple asphyxiant Aspiration hazard Reproductive toxicity Respiratory or skin Aspiration hazard Specific target organ Respiratory or skin Acute toxicity (any route Hazard not otherwise Specific target organ Acute toxicity (any route toxicity (single or sens tization of exposure) repeated exposure) toxicity (single or sensitization irritation of exposure) repeated exposure) Health Hazards Other Optional Report Optional Report 365 Container Type Container Type Number of Days on Site Number of Days on Site 11,218 11,218 Ambient pressure Pressure Pressure Average Daily Amount (lbs) Maximum Daily Amount (lbs) Average Daily Amount (lbs) Maximum Daily Amount (lbs) Storage Types & Locations

if Confidential Temperature Temperature Ambient temperature ☐ Transformer Page Storage Location Storage Location 숙