RESPONSE technologies corporation

COURSE TITLE:		Decision Making at Propane Emergencies			Course No. & Version:	HAZ052 2025
TOPIC AREA:		Hazardous Materials LEVEL:		Operations		
SOURCE: 1	SOURCE: Internal – PERC		Course No.		HAZ052	

PRIMARY DOMAIN:	Didactic Psychomotor Combination				
DELIVERY	50% Lecture % Hands-on % Distanced				
METHOD:	% Distance 50 % Other: Student Centered Activities				
DURATION:	4 Hours SCHEDULING: Half Day Sessions				
PROGRAM GOAL:	Sponsored by the Florida Propane Education, Safety and Research Council this program is designed to enable the first line emergency response decision maker (company officers, incident commanders and gas company qualifiers) to properly evaluate the hazards and risks associated with an incident involving propane. Based upon that risk assessment, contact the propane provider, determine the appropriate use of defensive Operations level response activities and call upon technician assistance when appropriate.				
TARGET AUDIENCE:	Emergency responders and propane industry representatives that may have initial decision-making responsibilities at emergencies involving propane.				
COURSE DESCRIPTION:	This half-day program is designed to guide the initial decision makers at propane emergencies to carefully assess the hazards and risks, develop an initial incident action plan at the operations level and call upon technical specialist when necessary. The program involves facilitated discussions and student-centered problem solving activities				
MAX STUDENT	S: 30 MAX INST. RATIO: 1:30				
STANDARDS M	The standards utilized for the development of this program include				
	NFPA 470 and the Propane Education and Research Council training				
	guidelines.				

APPROVALS						
Organization	n No. / Date	Conditions				
NOTES	This program has been developed under contract with the Florida Propane Education, Safety and Research Council for sponsored presentation within Florida.					