

Safety Monitoring Sensors

Status: Filled

Group Members: Ashwin Ramani, Ashfaq Uz Zaman, Daljot Singh, Digvijay Dhupar, Ashwin Kartha

Sponsor(s): CX Design

Supervisor(s): Carlo Menon, PhD, PEng, Professor, Mechatronic Systems Engineering
Farid Golnaraghi, PhD, Peng, Professor/Director, Mechatronic Systems Engineering
Moe Kopahi, CX Design

Project Description

About the project

The mining, oil and gas industries are investing more time and money in wireless sensor technologies to help reducing risks to personnel and plant by using early-warning devices such as gas detectors. This can help to provide more time to take remedial or protective action. Gas leakage is also concern with residential, commercial premises and gas powdered transportation vehicles. The aim is to create the means for detecting the leakage of harmful gases and monitoring system which is economical to manufacturer and which may be readily installed in service stations, pressure gas storage tank environment, gas yards, mines, and utility areas like kitchen.

About us

CX Design is a Vancouver based product development company, co-founded by two MSE Alumni from SFU, and two from Engineering Science. We focus on commercialization of new

5) We finance the project!