as you add steps to the experience, move each these "Five Es" the left or right depending on the scenario you are documenting.



Enter

What do people experience as they begin the process?



Engage

In the core moments in the process, what happens?



Exit

What do people typically experience as the process finishes?



Extend

What happens after the experience is over?

SAFETY OF WORKERS

CREATE CUSTOMER ACCOUNT USE DIGITAL SYSTEMS AND RECORD LEAKAGES

SYSTEMS WHERE LEAKAGES CAN BE DETECTED AND HARAZDOUS CAN BE REDUCED

REDUCTION IN PHYSICAL AND ENVIRONMENTAL HAZARDS

SENSORS ARE UTILIZED LEAKAGES ARE DETECTED MOBILE APPLICATION TO SEND ALERT

CLOUD STORES DATAS DATAS CAN BE ACCESSED ANYTIME

GIVES REAL TIME INFORMATION

CULTIVATE SAFE ENVIRONMENT IDENTIFY AND INSPECT HAZARDOUS AREA GIVE ALERT MESSAGES IF THE DATA GOES OVER THE SAFETY LIMIT

SAFE WORKING CONDITIONS WORKERS HAVE A SENSE OF SECURITY

USER FRIENDLY

REQUIRES INTERNET FACALITY THROUGHOUT THE WHOLE PROCESS DETECTS LEAKAGE OF GASES AND FIRE

TEDIOUS

PROCESS

EFFECTIVE AND PROFITABLE

LIMITED RANGE CAN ONLY BE DETECTED WORTHY

DIIFICULT TO DETECT IF OTHER PARTICALS ARE PRESENT ONTOP OF THE DETECTOR