



## **RESEARCH OBJECTIVE:**

To eliminate the limitations of traditional 'In Situ Chemical Oxidation' (ISCO) technique.

## **PROPOSED SOLUTION:**

Control Release Polymer (CRP) System.

## **DESIGN APPROACH:**

Encapsulate oxidants in biodegradable polymers.

## **RESULTS:**

Sustainable improvements in ISCO technique with reduced cost and less working hazard.