

THE ENGINEERING DESIGN PROCESS

DEFINE

the problem

IDENTIFY

constraints on your solution (e.g. time, money, materials) and criteria for success

COMMUNICATE

your solution

ITERATE

to improve your prototype

BRAINSTORM

multiple solutions for the problem

SELECT

the most promising solution

TEST

and evaluate your prototype

PROTOTYPE

your solution



**Engineering
for Good**

#EngineeringForGood
kqed.org/engineeringforgood

KQED