

# STEPS TO A SUB-SYSTEM

1

## INTRODUCTION

Tell people what you're working on and how they can help. Hand-drawn scribbled schematics will do.

2

# TEAM

The team gets behind your idea and defines the end functionality and project scope from our end.

3

## DECOMPOSITION

Engineering designers perform a functional and physical decomposition on the project.

4

#### DESIGN

Engineers design the electrical and mechanical project characteristics and review the design.

5

#### **FABRICATION**

High reliability interconnect and bespoke control panels and displays are built.

6

#### **TEST**

All components and the subsystem as a whole are tested and verified.

7

## **PRODUCT**

Your system is ready for installation.

8

#### INSTALLATION

An engineering team installs your system and ensures everything runs smoothly.

9

## LOGISTICS

Kitting services and obsolescence management is available.

10

## **SUPPORT**

On-site global security-cleared support is provided, along with excellent customer service.

ROCKFORD

Simplifying your supply chain with excellence: high-reliability bespoke designed system-level electrical equipment from prototype to production, delivered with on-site global security-cleared support.