# Supplier Systems Engineering Course; Life Cycle

by Gerrit Muller USN-SE

e-mail: gaudisite@gmail.com

www.gaudisite.nl

### **Abstract**

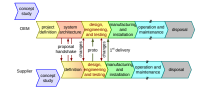
The Development and Engineering effort has to result in a system that fits the stakeholders. Many stakeholders are active in the later part of the life cycle. This presentation elaborates the life cycle.

#### Distribution

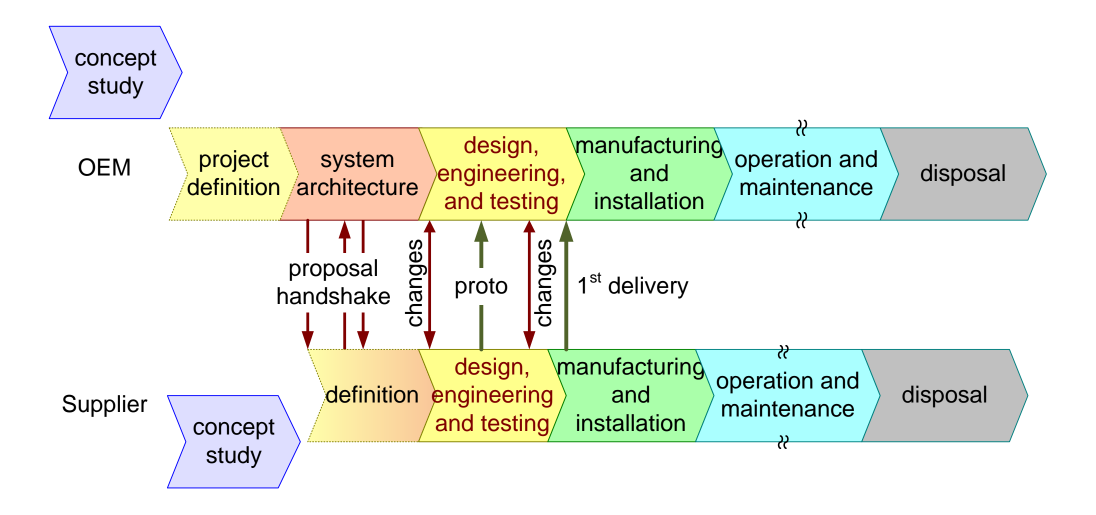
This article or presentation is written as part of the Gaudí project. The Gaudí project philosophy is to improve by obtaining frequent feedback. Frequent feedback is pursued by an open creation process. This document is published as intermediate or nearly mature version to get feedback. Further distribution is allowed as long as the document remains complete and unchanged.

September 4, 2022 status: preliminary

draft version: 0

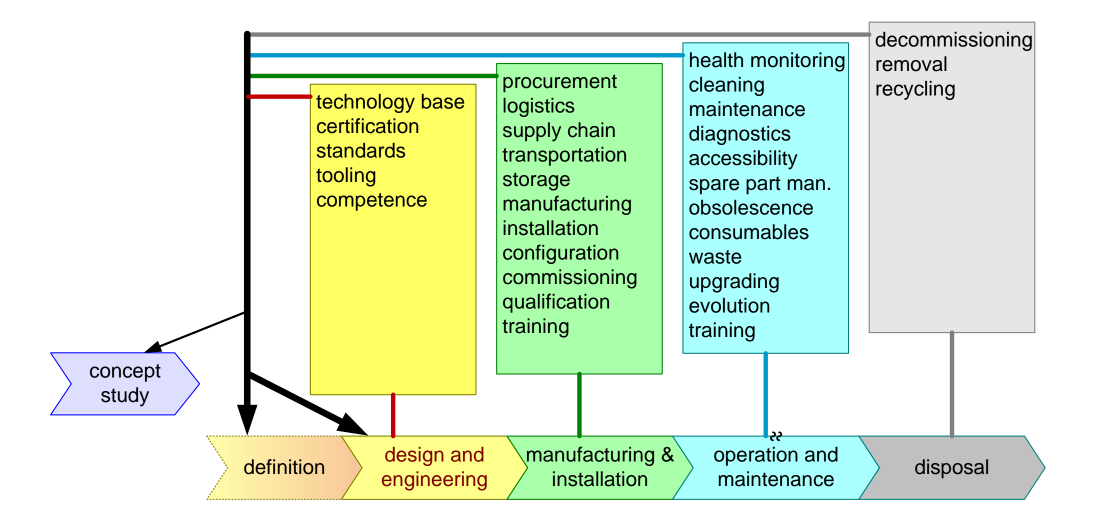


## **Project Life Cycles**





# Life Cycle Inputs





# Concept of Operations (ConOps)

Concept of Operations (ConOps) An envisioning of how the stakeholders will run their operation in relation to the system. what  $S_1$ (workflow)  $S_3$ P1 S<sub>4</sub>,S<sub>5</sub>  $S_2$ P2 **P3**  $S_4,S_5$ where (map) who (swimming lanes)



# Manufacuring ConOps

