

Personal Info:	Full Name: JANE C. DOE	E-mail: jdoe@android-ind.com	Direct Supervisor: H.R. SMITH
	Android / Avancez Facility: FLINT	Phone Number: 555-123-4567	Job Title: ASSEMBLER

Problem Definition:

Opportunity for Improvement: TEAM MEMBERS HAVE DIFFICULTY PULLING LACED TIRES OUT OF TRAILERS. NEED ASSISTANCE TOOL

Current State / Description of Problem: IT TAKES A LOT OF TIME TO REMOVE TIRES FROM TRAILERS, AND IT PUTS STRAIN ON THE TEAM MEMBERS JOINTS AND MUSCLES. PLANTS MAKE THEIR OWN HOOKS, BUT THEY BREAK, OR DON'T WORK THAT WELL.

Solution:

POINT 2020 Idea: MAKE A SPECIAL "SHEPHERD'S HOOK", DESIGNED SPECIALLY FOR THIS APPLICATION.

Area Impacted (please select only one): Safety Productivity Ergonomics Cycle Time Eliminates Waste Cost Savings Other

Innovation or invention - Select which one best represent your idea:
 Innovation (= Improvement or significant contribution to an existing product, process or service.)
 Invention (= creation of a product or introduction of a process for the first time.)

Potential issues: DURABILITY, FINDING A DESIGN OR DESIGNS THAT EVERYONE LIKES.	Expected Benefits: LESS WORKER FATIGUE, FASTER UNLOADING. FEWER BACK & SHOULDER COMPLAINTS
--	--

Further Detail / Sketch (Optional):

