

INTERNSHIP PROJECT



General Information

- Department: Inginerie Industriala
- Tutor: Serban Andreea
- Type of the project: Summer Camp
 Project work

Project title

Rump Up/Set up EVO 2.0

Activities

- Target -Set up time(change size -2 op- 2 IP);
- Conditii de Rump-Up;
- Start up- evolutie

Learning Objectives

- Understandings of the process flow/optimizations;
- Opportunities to improve existing process;
- Take the needed corrective actions and control the efficiency of it;

Knowledge needed

- University degree/Faculty specialization: -
- Computer skills: Microsoft office
- Language: English
- Other skills: team work, involvement;

Expected outputs

- What will learn the student in this internship? The student will learn the flow of the compound process; to plan and to organize the activity; to identify the root cause for defined problems; to generate and to apply the solutions; to achieve the objectives of the project;
- Which are the results obtained in the project? The objective of the project is to obtain a quick set-up time in size change (2 IP)

Gantt Installation:

Gantt Installation EVO 2 0.mpp

ID	Task Name	Duration	Start	Finish	Gantt Chart																			
					04 Jan '15		11 Jan '15			18 Jan '15		25 Jan '15		01 Feb '15		08 Feb '15		15 Feb '15		22 Feb '15				
					S	T	F	M	T	S	W	S	T	F	M	T	S	W	S	T	F	M	T	
1	Installation EVO 2.0	193 days	Mon 05/01/15	Wed 30/09/15																				
2	Installation and commissioning EVO 7	20 days	Mon 05/01/15	Fri 30/01/15																				
3	Mechanical Installation	20 days	Mon 05/01/15	Fri 30/01/15																				
4	Service Commissioning	20 days	Mon 02/02/15	Fri 27/02/15																				
5	Rump-Up	11 days	Mon 02/03/15	Mon 16/03/15																				
6	Installation and commissioning EVO 8	77 days	Mon 16/03/15	Tue 30/06/15																				
7	Shipment and Unloading	12 days	Mon 16/03/15	Tue 31/03/15																				
8	Mechanical Installation	22 days	Wed 01/04/15	Thu 30/04/15																				
9	Service Commissioning	22 days	Fri 01/05/15	Sat 30/05/15																				
10	Rump-Up	22 days	Mon 01/06/15	Tue 30/06/15																				
11	Installation and commissioning EVO 9	77 days	Tue 16/06/15	Wed 30/09/15																				
12	Shipment and Unloading	11 days	Tue 16/06/15	Tue 30/06/15																				
13	Mechanical Installation	22 days	Wed 01/07/15	Thu 30/07/15																				
14	Service Commissioning	22 days	Sat 01/08/15	Mon 31/08/15																				
15	Rump-Up	22 days	Tue 01/09/15	Wed 30/09/15																				
16	?																							
17	?																							
18	?																							
19	?																							
20	?																							
21	?																							
22	?																							
23	?																							



Lay-out- EVO 2.0

OPRE DE G. G. G.
SETTORE PNEUMATICI

 PROPRIETA' SCROVATI - Come visibile in appodichina Tabella a paragrafo 10 conosciocione e Ford del
 stato di sviluppo e di ogni stato di ogni stato del del lavoro e
 stato di sviluppo e di ogni stato di ogni stato del del lavoro e

Phall Software Prosemita

