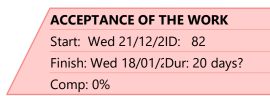
PROJECT Start: Mon 31/05/2ID: 1 Finish: Thu 30/03/2:Dur: 478,97 days? Milestone Date: 31/05/21 Comp: 0% ID: 2 INITIALIZATION START-UP Contract finalization and signature **Detailed Planning** Start: Mon 31/05/2ID: 3 Start: Mon 31/05/2ID: 4 Start: 02/06/21 ID: 6 Start: 31/05/21 ID: 5 Finish: Fri 29/10/21 Dur: 109,5 days? Finish: 01/06/21 Dur: 2 days Finish: 08/06/21 Dur: 5 days Finish: Tue 08/06/2 Dur: 7 days Res: Project manager Res: Project manager Comp: 0% Comp: 0% ENGINEERING PHASE Industrial Building Design Permits and authorizations from local aut Start: Wed 09/06/2ID: 7 Start: 09/06/21 ID: 11 Start: 25/06/21 ID: 14 Finish: Fri 29/10/21 Dur: 102,5 days? Finish: 05/07/21 Dur: 18,75 days? Finish: 29/10/21 Dur: 90 days Res: Project engineer[200%]; Specialized Comp: 0% Res: Project engineer[200%]; Specialized **Detailed Engineering - Process** Line manufacturing ICT system specificati **Detailed Engineering - Layout Detailed Engineering - Utilities** Start: 05/08/21 ID: 10 Start: 05/07/21 ID: 8 Start: 22/07/21 ID: 9 Start: 16/08/21 ID: 12 Finish: 20/09/21 Dur: 25 days Finish: 22/07/21 Dur: 13,13 days Finish: 05/08/21 Dur: 9,38 days? Finish: 16/08/21 Dur: 7,5 days? Res: Project engineer[200%]; Specialized Res: Project engineer[200%]; Specialized Res: Project engineer[200%]; Specialized Res: Software developer[200%]; Software Approval of engineering by the client Start: 03/08/21 ID: 13 Finish: 31/08/21 Dur: 20 days Res: Owner WORK IN ITALY PURCHASE CIVIL WORKS Request for proposals **Collection of proposals** Competitive proposal analysis Start: 18/08/21 ID: 20 Start: Mon 05/07/2ID: 15 Start: Mon 05/07/2ID: 16 Start: 05/07/21 ID: 17 Start: 08/07/21 ID: 18 Start: 16/08/21 ID: 19 Finish: Thu 19/08/2 Dur: 33 days? Finish: 19/08/21 Dur: 1 day Finish: 08/07/21 Dur: 2,5 days? Finish: 05/08/21 Dur: 20 days Finish: 18/08/21 Dur: 2,75 days Finish: Thu 18/08/2 Dur: 293,23 days? Res: Purchasing agent[200%] Res: Project engineer[200%]; Purchasing Res: Purchasing agent[200%] Comp: 0% Comp: 0% PURCHASE MACHINES Collection of proposals Request for proposals Competitive proposal analysis Start: Mon 16/08/2ID: 21 Start: 16/08/21 ID: 22 Start: 18/08/21 ID: 23 Start: 06/09/21 ID: 24 Start: 07/09/21 ID: 25 Finish: 19/08/21 Dur: 2,5 days? Finish: 08/09/21 Dur: 2 days Finish: 08/09/21 Dur: 1 day Finish: Wed 15/09/2Dur: 21,6 days? Finish: 15/09/21 Dur: 20 days Res: Purchasing agent[200%] Res: Purchasing agent[200%] Res: Project engineer[200%]; Purchasing Comp: 0% EQUIPMENT MANUFACTURING Start: Wed 08/09/2ID: 26 Finish: Fri 29/04/22 Dur: 167 days Comp: 0% PRE- ERECTION Start: Thu 09/12/21ID: 37 Finish: Thu 18/08/2;Dur: 180 days Comp: 0% WORK IN VIETNAM CIVIL WORKS ERECTION PHASE Site installation **Excavations & Foundations** Structures Start: Fri 29/10/21 ID: 53 Start: Fri 29/10/21 ID: 54 Start: 29/10/21 ID: 55 Start: 19/11/21 ID: 56 Start: 07/12/21 ID: 57 Finish: Wed 21/12/2Dur: 297,62 days? Finish: 19/11/21 Dur: 15 days Finish: 26/01/22 Dur: 48 days Finish: 01/03/22 Dur: 60 days Finish: Mon 19/09/2Dur: 231,3 days Res: Sub-contractor (Excavations & Foun Comp: 0% Comp: 0% Res: Sub-contractor (Site installation); Or Res: Sub-contractor (Structures) TRANSPORTATION PHASE Start: Mon 15/08/2ID: 63 Finish: Mon 24/10/2Dur: 50,13 days Comp: 0% ON SITE ERECTION Start: Mon 19/09/2ID: 67 Finish: Wed 21/12/2Dur: 66,32 days? Comp: 0%



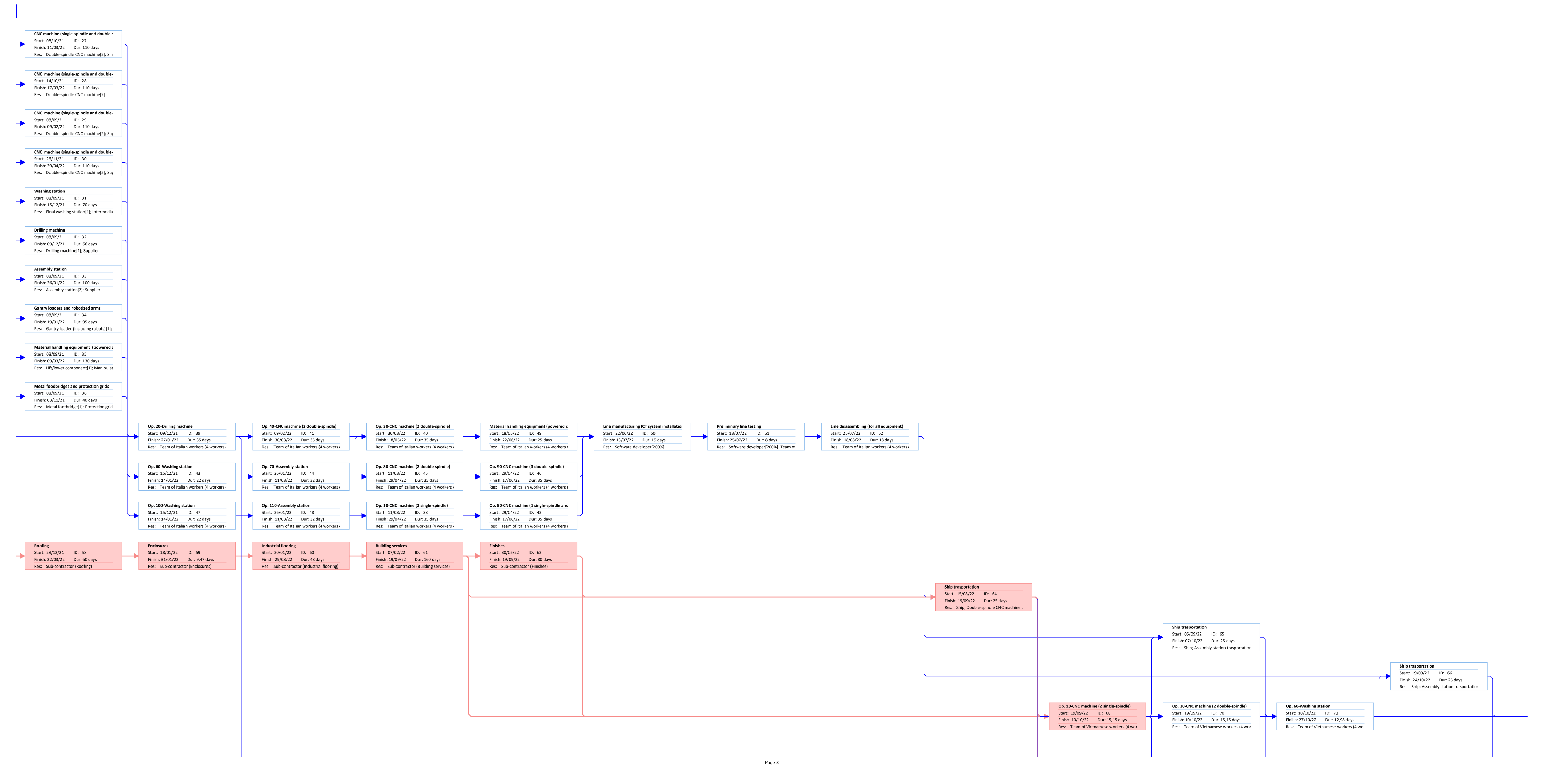
OWNER'S TAKING OVER Start: Mon 02/01/2ID: 84 Finish: Wed 18/01/2Dur: 12 days? Comp: 0%

MANAGEMENT Start: Wed 09/06/2ID: 87 Finish: Wed 21/12/2Dur: 400,11 days? Comp: 0%

Long Binh Manufacturing Plant Construction Project
Company: Global Manufacturing Constructions S.r.l.
View: Network Diagram
Duration: Mon 31/05/21 - Thu 30/03/23 **Project Management** Start: 09/06/21 ID: 88
Finish: 30/11/21 Dur: 125 days? Res: Project manager; Project manager to

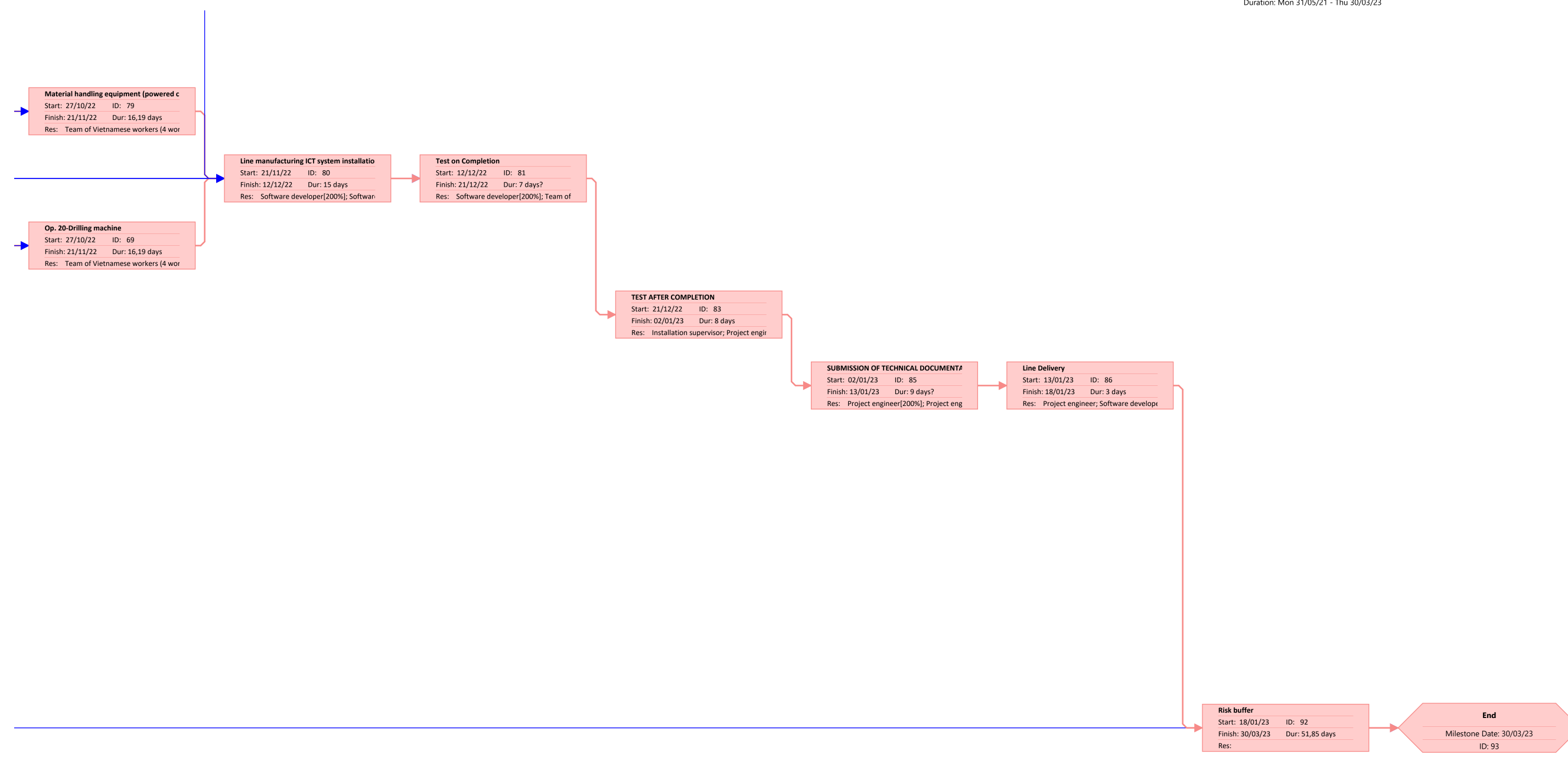
Start: 29/10/21 ID: 89
Finish: 21/12/22 Dur: 297,61 days

Res: Site manager; Site manager travel co



Long Binh Manufacturing Plant Construction Project
Company: Global Manufacturing Constructions S.r.l.
View: Network Diagram

	Duration: Mon 31/05/21 - Thu 30/03/23			
		Op. 50-CNC machine (1 single-spindle and Start: 19/09/22 ID: 72	Op. 70-Assembly station Start: 10/10/22 ID: 74	
		Finish: 10/10/22 Dur: 15,15 days  Res: Team of Vietnamese workers (4 wor	Finish: 04/11/22 Dur: 18,18 days  Res: Team of Vietnamese workers (4 wor	
		Op. 80-CNC machine (2 double-spindle)         Start: 19/09/22       ID: 75         Finish: 10/10/22       Dur: 15,15 days	Op. 90-CNC machine (3 double-spindle)  Start: 10/10/22 ID: 76  Finish: 27/10/22 Dur: 12,98 days	
		Res: Team of Vietnamese workers (4 wor	Res: Team of Vietnamese workers (4 wor	
		Op. 100-Washing station         Start: 19/09/22       ID: 77         Finish: 10/10/22       Dur: 15,15 days		
		Res: Team of Vietnamese workers (4 wor		
			Op. 40-CNC machine (2 double-spindle)  Start: 10/10/22 ID: 71  Finish: 27/10/22 Dur: 12,98 days	
			Res: Team of Vietnamese workers (4 wor	
Supervision to pre-erection				
Start: 09/12/21 ID: 90 Finish: 18/08/22 Dur: 179,99 days Res: Installation supervisor				
		Supervision to on site erection		
		Start: 19/09/22 ID: 91 Finish: 21/12/22 Dur: 66,31 days Res: Installation supervisor; Installation s		



Project: Long Binh Manufacturing Plant Construction Project
Manager: Luca Bajardi
Date: Fri 04/12/20

Critical
Noncritical

Milestone Summary Inserted Marked External Highlighted Critical