





Engineer

Project Title PO22012-XXX

Document number 381216-10-PM.001-003-RAC

Document title RACI

Rev n°	Date	Description		POLYTEK		OWNER		
			Create by	Checked	Approved	Date	Approved	
00	28/03/2023	First issue	DBY	MME	MME	[dd/mm/yyyy]	[dd/mm/yyyy]	



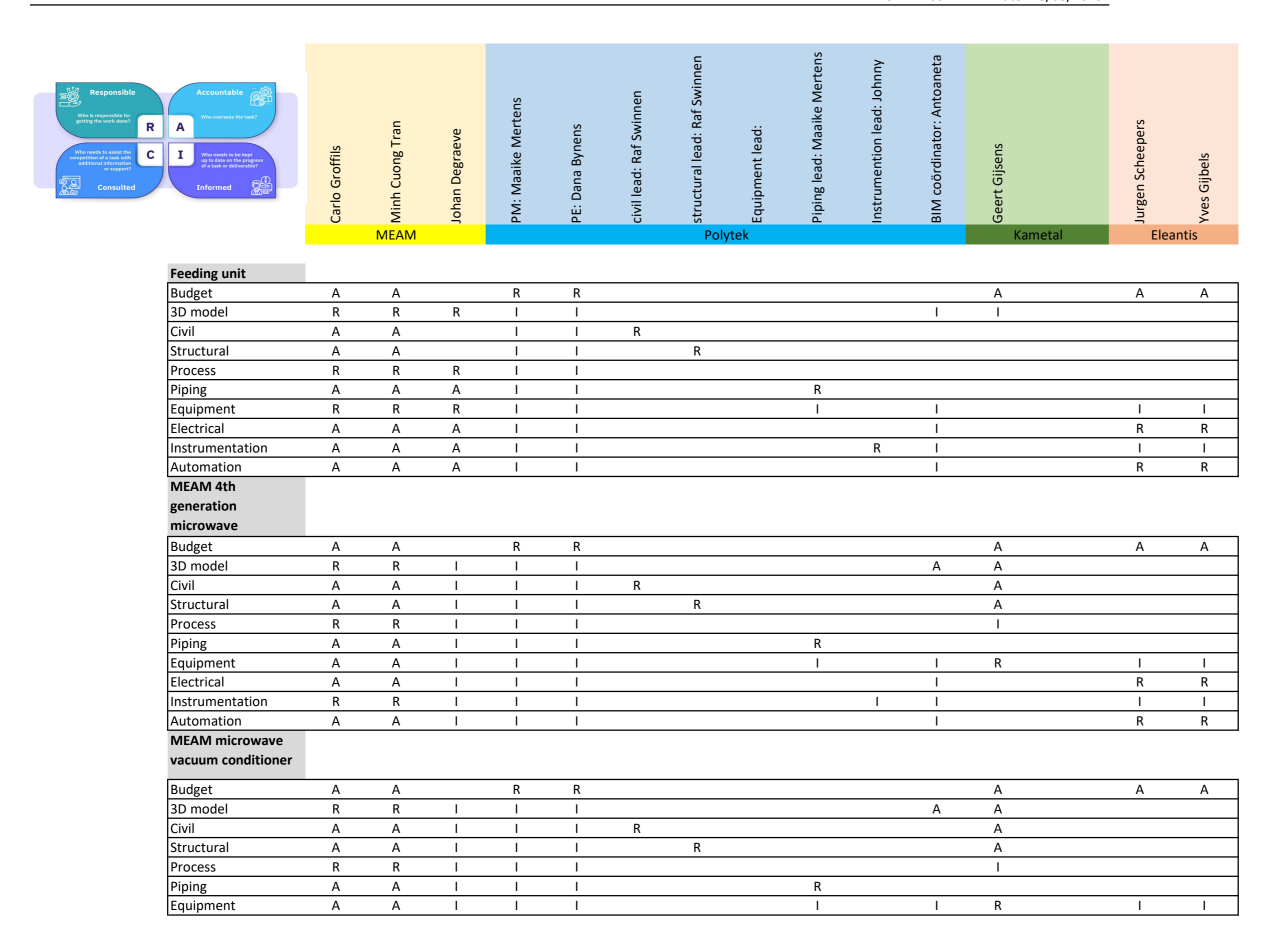


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lead: Maaike Mertens coördinator: Antoaneta structural lead: Raf Swinnen Instrumention lead: Johnny civil lead: Raf Swinnen PM: Maaike Mertens Minh Cuong Tran Jurgen Scheepers Dana Bynens Johan Degraeve Geert Gijsens Carlo Groffils CI Yves Gijbels BIM MEAM Polytek Kametal Eleantis Electrical R R Α Α 1 R R Instrumentation R Automation Α Α R **Feeding hopper** vacuum conditioner Budget R R Α Α Α 3D model Α Α Α R Civil Α Α Α 1 R Structural Α Α Α R Process Α Α ı R R Α Α Α Piping Α R Α Α Equipment Electrical Α Α Α R R 1 Α Α Α R Instrumentation Automation Α Α Α 1 R R **Condensation unit** R R Α Α Budget 3D model R R Structural R R Process 1 R Piping Equipment R R Electrical Α Α R Instrumentation 1 R 1 Automation Α Α R R Vacuum system R Budget R Α Α 3D model R Civil Α Α Α 1 R Structural Α Α Α R **Process** Α Α Α 1 R R Piping Α Α Α 1 Α Α Α R Equipment





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Who is responsible R Who needs to assist the competition of a task with additional information or support? Consulted	Accountable Who oversees the task? I Who needs to be kept up to date on the progress of a task or deliverable? Informed	Carlo Groffils	Winh Cuong Tran	Johan Degraeve	PM: Maaike Mertens	PE: Dana Bynens	civil lead: Raf Swinnen	structural lead: Raf Swinnen	Equipment lead:	Piping lead: Maaike Mertens	Instrumention lead: Johnny	BIM coördinator: Antoaneta	Geert Gijsens Kametal	Jurgen Scheepers	Yves Gijbels
	Electrical	Α	A	Α	ı	1		,	cen			1	Kametai	R	R
	Instrumentation	A	A	A	i	i					R	i i			-
	Automation	A	A	A	<u>·</u>	<u>·</u>						i i		R	R
	Discharge unit and														
	product cooler														
	Budget	ı	1		R	R								Α	Α
	3D model	1	1	I	1	I						R			
	Civil				I	I	R								
	Structural				1	I		R							
	Process	Α	Α	Α	1	R									
	Piping				1	I				R					
	Equipment	Α	Α	Α	R	I				I		I		ı	I
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	Automation	1	1	I	Α	Α						- 1		R	R
	Heating pump														
	Budget	Α	Α		R	R								Α	Α
	3D model	R	R	R	I	I						I			
	Civil	Α	Α		I	I	R								
	Structural	Α	Α		I	I		R							
	Process	R	R	R	I	I									
	Piping	Α	Α	Α	1	I				R					
	Equipment	R	R	R	I	I				I		I		<u> </u>	I
	Electrical	Α	Α	Α	1	1						I		R	R
	Instrumentation	Α	Α	Α	1	1					R	I		<u> </u>	I
	Automation	Α	Α	Α	1	1						ı		R	R