

TEAM 3

Method	Phase	Self-supporting		Graphical Output		Accessibility			Learning easiness			Scope of investigation 1 - the work and technological system; 2 - the staff level; 3 - the management level; 4 - the company level; 5 - the regulators and associations; 6 - the Government level	Duration of the investigation			Replication		
		Yes	No	Yes	No	Yes	To some extent	No	Yes	To some extent	No		days	weeks	months	Yes	To some extent	No
Barpi's Mehod : ARIA3	1 2 3		X	X			X		X			1, 2, 3 and 4	X			X		

Note: The methods shown in the table above are just examples. Please fill in the form according to the methods you use during the analysis. Please keep in mind to indicate also in which Phase the method is applied.

S.W.O.T. Analysis Table Please provide a SWOT analysis of each method that you used (to the best of your availability)

Method	Strengths <i>(Positive aspects of any kind, e.g., ease of use, results, logic used, etc.)</i>	Weaknesses <i>(Negative aspects of any kind, e.g., ease of use, results, logic used, etc.)</i>	Opportunities <i>What kind of positive outcomes may result from the strengths?</i>	Threats <i>(What kind of negative outcomes may result from the weaknesses?)</i>
Barpi's Mehod : ARIA3	Concrete and rational output Emphasize the distinction between disturbances and organisational causes	Does not allow to underline positive actions Focused on the causal understanding (no element on consequences)	Communication tool between inspection body and operators Supposed blocks allow to raise questions and missing informations => force deeper analysis	Focused on plant operator responsibility only