

## Annex 3 Binding monitoring indicators

The table below shows the target value of the binding monitoring indicators to be met for the whole Project and at the same time indicates the level of binding monitoring indicators that the Contracting Parties commit to fulfil.

The Contracting Parties undertake to fulfil the following indicators:

				Fraunhofer Institute for Industrial
Indicator		Target	Ostrava	engineering
code	Indicator name	value	University	IAO
	Number of enterprises cooperating with			
20000	research institutions	5		
	Number of new researchers in the supported			
20400	entities	2	1	
	Number of new researchers in the supported			
20402	entities - women	1	0.25	
	International Patent Applications (PCT - Patent			
	Cooperation Treaty) created by the supported			
22011	entities	1	0.5	0.1
54310	Number of supported collaborations	3	1	
	Number of new products upgrading strategic			
21502	management systems in research organizations	4	1	1
	Professional publications (selected types of			
20211	documents) created by the supported entities	18	10	3
	Professional publications (selected types of			
	documents) in co-authorship of research			
20213	organizations and enterprises	6	5	S
	Professional publications (selected types of			
	documents) with foreign co-authorship created			
20216	by the supported entities	7	5	1
	Number of researchers working in upgraded			
20500	research infrastructures	20	16	
	Number of researchers working in upgraded			
20502	research infrastructures - women	10	8	
	Number of expanded or modernized research			
24101	workplaces	2	1	
51017	Number of ordered one-time events	10	8	S



1



## Annex 3 Binding monitoring indicators

The table below shows the target value of the binding monitoring indicators to be met for the whole Project and at the same time indicates the level of binding monitoring indicators that the Contracting Parties commit to fulfil.

The Contracting Parties undertake to fulfil the following indicators:

				Fraunhofer Institute for Industrial
Indicator		Target	Ostrava	engineering
code	Indicator name	value	University	IAO
	Number of enterprises cooperating with			
20000	research institutions	5		
	Number of new researchers in the supported			
20400	entities	2	1	
	Number of new researchers in the supported			
20402	entities - women	1	0.25	
	International Patent Applications (PCT - Patent			
	Cooperation Treaty) created by the supported			
22011	entities	1	0.5	0.1
54310	Number of supported collaborations	3	1	
	Number of new products upgrading strategic			
21502	management systems in research organizations	4	1	1
	Professional publications (selected types of			
20211	documents) created by the supported entities	18	10	3
	Professional publications (selected types of			
	documents) in co-authorship of research			
20213	organizations and enterprises	6	5	S
	Professional publications (selected types of			
	documents) with foreign co-authorship created			
20216	by the supported entities	7	5	1
	Number of researchers working in upgraded			
20500	research infrastructures	20	16	
	Number of researchers working in upgraded			
20502	research infrastructures - women	10	8	
	Number of expanded or modernized research			
24101	workplaces	2	1	
51017	Number of ordered one-time events	10	8	S



1



## Annex 3 Binding monitoring indicators

The table below shows the target value of the binding monitoring indicators to be met for the whole Project and at the same time indicates the level of binding monitoring indicators that the Contracting Parties commit to fulfil.

The Contracting Parties undertake to fulfil the following indicators:

				Fraunhofer Institute for Industrial
Indicator		Target	Ostrava	engineering
code	Indicator name	value	University	IAO
	Number of enterprises cooperating with			
20000	research institutions	5		
	Number of new researchers in the supported			
20400	entities	2	1	
	Number of new researchers in the supported			
20402	entities - women	1	0.25	
	International Patent Applications (PCT - Patent			
	Cooperation Treaty) created by the supported			
22011	entities	1	0.5	0.1
54310	Number of supported collaborations	3	1	
	Number of new products upgrading strategic			
21502	management systems in research organizations	4	1	1
	Professional publications (selected types of			
20211	documents) created by the supported entities	18	10	3
	Professional publications (selected types of			
	documents) in co-authorship of research			
20213	organizations and enterprises	6	5	S
	Professional publications (selected types of			
	documents) with foreign co-authorship created			
20216	by the supported entities	7	5	1
	Number of researchers working in upgraded			
20500	research infrastructures	20	16	
	Number of researchers working in upgraded			
20502	research infrastructures - women	10	8	
	Number of expanded or modernized research			
24101	workplaces	2	1	
51017	Number of ordered one-time events	10	8	S



1