

DI	CIP for industrialisation stages				
	Early stage	Mature stage		Late stage	
		Beginning phase	Final phase		
	$[0; 0.03)$	$[0.03; 0.15)$	$[0.15; 0.3)$	$[0.3; 1]$	
$(15; \infty)$	3 —	6 TI	9 NI/ReI	12 NI	
$(1; 15]$	2 TI	5 TI	8 NI/ReI	11 NI	
$[0; 1]$	1 TI	4 TI	7 —	10 —	

Fig. 2. Matrix DI – CIP
 (TI is targeting industrialisation, NI is neoindustrialisation, ReI is reindustrialisation)