National Drainage Program IV (NDP4)

Section 1: General Information			
Summary	Supply agriculture land by 1.4 million Feddan by subsurface drainage networks rehabilitation, Civil works rehabilitation on open drains and to increase flow capacity, because the life span of the 1.4 million feddan subsurface drainage networks has ended as these networks were constructed about 30 years' ago, also maintenance for these networks is not feasible		
Proponent Name(s)	Ministry of Water Resources and Irrigation- Egypt		
Proponent Type	National Governments		
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Region	Africa		

Section 2: Commitment		
Linkages to SDG 6	Implement Integrated Water Resources Management	
Target	Supply agriculture land by 1.4 million Feddan by subsurface drainage networks rehabilitation, Civil works rehabilitation on open drains and to increase flow capacity	
Linkages to other SDG	Industry, Innovation And Infrastructure	

Section 3: Actions and Outcomes to Achieve Targets				
Relevant Sub-Theme	Water Security and Prosperity			
Actions and Outcomes	- Improve agriculture economics - Improve drainage water quality to increase chance for reuse - Applying integrated water resources management rules			
	- Support farmer participation in maintenance operation			
Implementation Period	Start Period	6/1/2024		
	End Period	8/1/2036		
Financial Commitment	Proposed Estimated 700 million Euro on 12 years (3 phases - 4 years for each phase)			