

ARTICLE 6 READINESS BRIEF

# Tunisia

## TN

Region: Middle East, North Africa, Afghanistan & Pakistan · Income group: LMIC

Coastal state · NDC Version: 3.0

ARTICLE 6 SIGNAL

**High  
Opportunity**

Score: 5/5

IGS

**95.0**

Implementation  
Gap Score

FRS

**95.4**

Finance  
Readiness Score

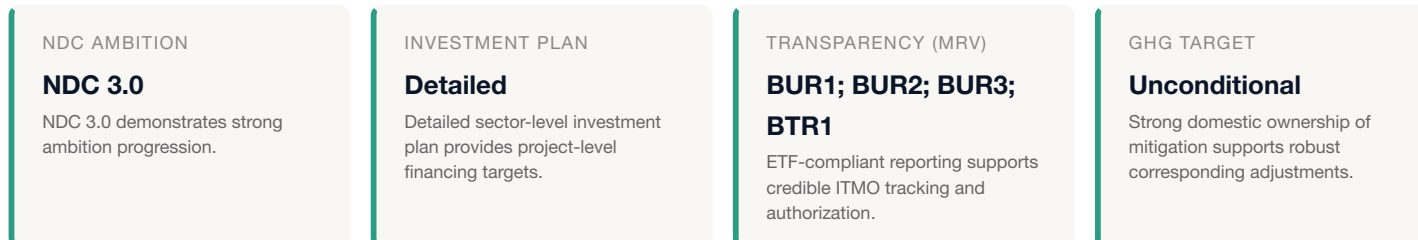
QUADRANT

**Sustain**

Implementation  
classification

## Article 6 Readiness Assessment

Tunisia presents a strong host-country profile for Article 6 cooperative approaches. With an Article 6 readiness signal of High Opportunity (5/5), the country demonstrates institutional maturity across the five key readiness dimensions: NDC ambition, investment planning, MRV infrastructure, GHG target strength, and coastal sector exposure. This brief assesses readiness conditions, identifies priority sectors, and provides actionable recommendations for Article 6 engagement.



**COASTAL ADVANTAGE**  
Coastal exposure creates opportunities in blue carbon, mangrove restoration, and coastal resilience — all high-value Article 6 sectors.

### Article 6 Relevant Indicators



### Host Country Profile

Tunisia is well positioned for Article 6 cooperative approaches. The country's NDC 3.0 with detailed investment plan provides a structured basis for identifying and authorizing ITMOs. The combination of strong NDC ambition, detailed investment planning, and transparency infrastructure creates a credible host-country profile for buyer-country programmes.

### Institutional Readiness

Strong institutional foundations: LTS filed, NAP in place, adaptation communication submitted. The country has filed BUR1; BUR2; BUR3; BTR1, indicating engagement with the Enhanced Transparency Framework. Designated National Authority status and Article 6 authorization procedures should be verified through bilateral engagement. Filing recency (2025) indicates active UNFCCC engagement.

## Sectoral Opportunities

SECTOR	OPPORTUNITY LEVEL	RATIONALE
Renewable Energy	High	Unconditional GHG target with detailed investment plan supports solar, wind, and geothermal ITMO generation.
Sustainable Transport	Medium–High	Transport sector mitigation activities align with NDC targets and offer scalable crediting potential.
Blue Carbon & Coastal Resilience	High	Coastal exposure enables mangrove restoration, seagrass conservation, and coastal adaptation activities with high integrity potential.
Forestry & Land Use (REDD+)	Medium–High	Detailed investment plan provides forest-sector baselines.
Waste Management	Medium	Methane capture from landfill and wastewater offers quantifiable emission reductions with established methodologies.
Energy Efficiency (Industry)	Medium	Industrial efficiency improvements identifiable from investment plan; methodological complexity moderate.

### Risk Factors for Article 6 Engagement

#### LOW STRUCTURAL RISK

Tunisia's strong implementation profile and high Article 6 readiness reduce structural risk for cooperative approaches. Standard project-level due diligence applies.

### Recommendations for Article 6 Engagement

- Engage Directly on Cooperative Approaches**

Tunisia's readiness profile supports immediate engagement with buyer-country Article 6 programmes. Priority: identify bilateral cooperation frameworks (e.g., Swiss KliK, Swedish Energy Agency, Japanese JCM) and initiate host-country authorization discussions.
- Develop Blue Carbon Pipeline**

Coastal exposure creates opportunities for high-integrity blue carbon activities (mangrove restoration, seagrass conservation). Develop a pipeline of bankable activities with established Article 6.4 or bilateral methodologies.
- Structure Pilot ITMO Transaction**

Identify a priority sector for a pilot Article 6 transaction. A successfully completed pilot — from project registration through ITMO authorization and transfer — would demonstrate institutional capability and attract further buyer interest.
- Leverage Investment Plan for Pipeline Development**

The detailed NDC investment plan provides sector-level cost estimates that can anchor Article 6 activity identification. Map investment plan priorities to Article 6.4 eligible methodologies.

**Radar: Article 6 Readiness Dimensions**

