

OMNI GROUP

TECHNICAL DATA REQUEST FORM

Navoi Region | Republic of Uzbekistan

Sugarcane Cultivation & Agro-Industrial Feasibility Assessment

Purpose: This concise form requests the key technical data required by Omni Group to make an informed preliminary decision on the viability of sugarcane cultivation and related agro-industrial investment in the Navoi Region — without the need for an immediate site visit.

Instructions: Complete all fields with official or measured data. Where unavailable, write 'N/A' with a brief note. Attach any existing reports, maps, or lab results as annexures.

1. CONTACT & SUBMISSION DETAILS

Submitting Authority / Agency	Navoi Regional Administration / Navoi Region Investment, Industry and Trade Department
Name & Designation of Contact	Gafforov Elbek Istamovich, Deputy Governor; Head of Investment, Industry and Trade Department
Email & Phone / WhatsApp	+998 79 229-62-23; info@navoi.uz; main office +998 79 229-62-06
Date of Submission	25 / 05 / 2026

2. CLIMATE OVERVIEW

Climate Classification	Arid continental / desert; hot dry summer, cold winter
Altitude above Sea Level	Approx. 347–392 m a.s.l. (Navoi airport/city area)
Annual Rainfall (Average)	Approx. 105 mm/year
Absolute Highest Recorded Temp.	Approx. +41–47 °C — June/July, site-dependent in Navoi Province
Absolute Lowest Recorded Temp.	Approx. -28 °C — January; regional cold extremes may be lower
Average Frost-Free Days per Year	Approx. 228 days/year (Mar 21–Nov 4)
Predominant Growing Season	March/April — October/early November

Monthly Temperature & Rainfall Summary (10-year average preferred)

Month	Avg Max Temp (°C)	Avg Min Temp (°C)	Monthly Rainfall (mm)	Frost Days
Jan	6.7	-2.2	10	21
Feb	8.9	-0.6	15	15

Month	Avg Max Temp (°C)	Avg Min Temp (°C)	Monthly Rainfall (mm)	Frost Days
Mar	15.6	3.9	20	7
Apr	23.3	10.0	18	1
May	30.0	15.6	13	0
Jun	35.6	19.4	3	0
Jul	36.7	21.7	0	0
Aug	35.0	18.9	0	0
Sep	29.4	12.8	0	0
Oct	21.7	7.2	5	2
Nov	14.4	2.2	10	10
Dec	8.3	-1.1	10	18
Annual	22.1	9.0	104	74

Meteorological Station / Data Source: Navoi International Airport (UZSA/NVI) historical climate normals; WeatherSpark/NOAA ISH/METAR + NASA MERRA-2 Period Covered: 1980–2016

3. WATER AVAILABILITY & IRRIGATION

Parameter	Unit	Value / Data
Primary Water Source (Name)	<i>River / Canal</i>	Zarafshan River via Karmana–Konimex / Narpay–Navoi irrigation systems; local canals/reservoirs
Annual Water Allocation for Agriculture	<i>m³/Ha/Year</i>	Sugarcane needs approx. 15,000–25,000 m³/ha/year; allocation should cover full-season drip irrigation
Irrigation Water Reliability	<i>% Reliable Yrs</i>	Medium; approx. 60–75% in dry years without dedicated storage/guaranteed allocation
Water Table Depth (Shallow)	<i>Meters</i>	Approx. 1.5–3.0 m in irrigated lowlands
Existing Irrigation System Type	<i>Flood/Drip/Sprinkler</i>	Existing flood/furrow; drip irrigation recommended for sugarcane
Electric Conductivity	<i>Mg/L</i>	Approx. 1.0–2.7 dS/m in lower Zarafshan basin range
Ca+MG	<i>Mg/L</i>	Site water sample required
Sodium	<i>Mg/L</i>	Site water sample required
Carbonate	<i>Mg/L</i>	Site water sample required
Bicarbonate	<i>Mg/L</i>	Site water sample required

Parameter	Unit	Value / Data
Chloride	Mg/L	Site water sample required
Sulphate	%	Sulfate/chloride salinity risk; site sample required
Total Dissolve Salt (TDS)	%	Approx. 700–1,700 mg/L in lower Zarafshan basin range

4. SOIL CONDITIONS (Key Parameters)

Attach full laboratory report if available. Provide data for at least one representative soil sample from the proposed project area.

Soil Property	Unit	Measured Value
Soil Texture / Type	(Loamy/Clay/Sandy)	Loam to clay loam; irrigated takyr-meadow / light serozem, locally gypsiferous
Soil pH	pH Unit	Approx. 7.3–7.8 (neutral to slightly alkaline)
Electrical Conductivity (Salinity)	dS/m	Moderate–high salinity risk; site EC test required
Organic Matter Content	%	Low; approx. 0.7–1.5%
Nitrogen (N) — Available	mg/kg	Low–medium; site agrochemical test required
Phosphorus (P) — Available	mg/kg	Low–medium; site agrochemical test required
Potassium (K) — Exchangeable	mg/kg	Medium; site agrochemical test required
Depth to Restrictive / Hard Layer	cm	Gypsum/hard layer possible within 0–50 cm in some Karmana/Konimex lands
Soil Suitability (Assessor's Rating)	High/Med/Low	Low–Medium for sugarcane without reclamation; Medium after drainage, leaching and drip irrigation
Current / Previous Crops Grown	Cotton, wheat, alfalfa, maize, vegetables, vineyards/orchards in irrigated districts	
History of Salinity / Waterlogging Issues	Yes — salinity and shallow groundwater are common risks in irrigated Zarafshan basin lands	

5. LAND PROFILE & GEOLOGICAL SNAPSHOT

Total Land Area Available for Project	Pilot block: 100–500 ha recommended; commercial scale after official land allocation
GPS Coordinates of Proposed Area	Representative Navoi/Karmana area: 40.12°N, 65.17°E
General Terrain	Flat to gently rolling

Average Land Slope	Approx. 0–2%
Dominant Surface Geology / Soil Parent	Alluvial / proluvial-alluvial Zarafshan basin deposits; loess-like and gypsiferous layers locally
Known Subsurface Issues	Shallow groundwater 1.5–3.0 m; saline/gypsum layers possible, especially in reclaimed lands
Flood Risk Level	Low to moderate; main risk is irrigation/drainage and canal overflow, not river flooding
Seismic Zone Classification	Seismic intensity approx. VII MSK; use current Uzbekistan seismic design map for final engineering

6. INFRASTRUCTURE & GOVERNMENT SUPPORT

Distance to Nearest Major Road	Approx. 0–5 km to M37/E40 corridor in Navoi–Karmana area
Distance to Nearest Railway / Freight Terminal	Approx. 0–10 km to Navoi rail/freight facilities; FEZ near railway and airport
Electricity Available at Site	Yes; grid access in Navoi/Karmana corridor. Initial 1–5 MW should be requested by technical conditions
Natural Gas Available at Site	Yes in Navoi/Karmana industrial corridor; final tie-in by technical conditions
Land Lease Terms Offered to Investor	Long-term lease/use rights; agricultural land by official allocation; SEZ land by resident/project agreement
Land Tenure / Ownership Status	State-owned land; FEZ/industrial land for processing where applicable
SEZ Benefits Applicable	For approved Navoi FEZ resident: eligible tax/customs preferences and infrastructure support for industrial processing
Government Support Committed	Land identification, water-allocation coordination, utility connection support, pilot facilitation
Local Labor Availability	Available: unskilled rural labor and skilled agro/technical staff; pilot staffing approx. 100–300 workers

7. PRELIMINARY ASSESSMENT BY SUBMITTING AUTHORITY

Please provide a brief overall assessment to assist Omni Group in their desktop evaluation:

Overall Suitability for Sugarcane Cultivation	Conditional — feasible only with assured irrigation, salinity management and frost-risk control
Key Advantages of the Proposed Location	1) High summer heat and solar radiation. 2) Zarafshan irrigation network. 3) Navoi logistics and FEZ support for processing/export.
Key Challenges or Risks Identified	1) Very low rainfall and high water demand. 2) Winter frost risk. 3) Soil salinity/shallow groundwater risk.
Any Existing Agricultural Studies / Reports	Yes — regional soil-meliorative studies of Navoiy/Zarafshan basin irrigated lands; site soil/water lab tests should follow.

Recommended Next Step from Uzbek Side	Joint site screening + 50–100 ha drip-irrigated pilot, with soil/water lab tests and frost-tolerant variety trial.
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8. DECLARATION & AUTHORIZED SIGNATURE

I confirm that the information provided in this form is accurate and officially sanctioned, and is submitted in the spirit of the bilateral business partnership initiated between the Navoi Regional Administration and Omni Group, Karachi, Pakistan, on 28 April 2026.

Authorized Signatory Name: Gafforov Elbek Istamovich

Designation / Title: Deputy Governor; Head of Investment, Industry and Trade Department

Official Stamp & Signature: _____

Date: 25 / 05 / 2026

Please return completed form to: Omni Group — Project Development Division, Karachi, Pakistan

Supporting Documents to Attach (if available):

- ☐ Soil test laboratory report (stamped)
- ☐ Meteorological data records / station summary
- ☐ Land map or satellite image of proposed area
- ☐ Water allocation / irrigation entitlement document
- ☐ Any prior agricultural feasibility study