



Gulf Elite  
Chemicals  
مصنع النخبة الخليجية للكيماويات

SandLOCK



STABILIZE  
CONTROL  
BUILD

10 Million M2  
Treated by  
Gulf Elite Chemicals

# Techno-Commercial Proposal

Pipeline berm stabilization

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Date: 23 Feb 2026.

TO:




Dhivakar.G  
Subcontracts International, KSA.  
KSA No: +966 501962038  
India No: +91 9787821108

Please find enclosed our techno-commercial proposal for the **Supply & Apply of SandLOCK polymer for the Berm Stabilization using Chemical Polymer Works – Jafurah Maintain Potential Gas Wells CRPO 28 & 29 Project.**

**Gulf Elite Chemicals** is a leading provider of innovative and sustainable solutions for sand and soil stabilization. We specialize in delivering effective and environmentally responsible results, utilizing our flagship product, **SandLOCK** polymer.

**SandLOCK** polymer is a proven solution widely utilized in various Gulf projects, covering over 10 million square meters. We have a strong track record working with prominent EPC contractors such as MMAH, CAT, AI OMAIR, AL OSAIS, and L&T, consistently meeting and exceeding their requirements.



Our **SandLOCK** polymer is manufactured here in Saudi Arabia  to the highest standards. It is an environmentally friendly solution, adhering to strict ISO standards for quality management (ISO 9001), environmental management (ISO 14001), and occupational health and safety (ISO 45001). This ensures that our solutions not only provide effective stabilization but also minimize environmental impact and prioritize worker safety.

We are confident that our expertise, combined with the performance and reliability of **SandLOCK**, makes us an ideal partner for your project. We look forward to the opportunity to discuss our proposal further and answer any questions you may have.

Sincerely,  
**Gulf Elite Chemicals**

## STABILIZE | CONTROL | BUILD

## 1. PROJECT OVERVIEW:

Project Owner:	Saudi ARAMCO.
Project Status:	Bidding
Product	SandLOCK Polymer
Application for	Pipeline berm stabilization
Delivery	multiple as per site requirements

## 2. SCOPE OF WORK:

- Supply & installation SandLOCK polymer as per the selected option

## 3. PRICE:

CRPO 28&29 Jafurah South							
<b>BOQ and SOR for Pipeline Berm stabilization with Chemical Polymer</b>							
Sr. no	Line Id	Top Surface Width (m)	Length (m)	Qty	UOM	Unit Rate (in SAR)	Total Amount (in SAR)
<b>Pipeline Berm Stabilization with Chemical Polymer</b>							
1	CRPO 28 -FLOWLINES	2.67	<b>103,800</b>	277,146.00	LM	10.947	1,136,298.60
2	CRPO 29 -FLOWLINES	2.67	<b>102,400</b>	273,408.00	LM	10.947	1,120,972.80
3	UG Steel Pipeline (Remote Manifold side perline -70M UG)	2.67	<b>2,660</b>	7,102.20	LM	10.947	29,119.02
<b>TOTAL</b>							<b>2,286,390.42</b>

## 4. TERMS AND CONDITIONS

- All rates and prices specified within this proposal are based on award of the contract for the total scope of work given in this quotation. **the cost per linear meter subjected to berm width not more than 2.67 meter**
- Any additional items required and not mentioned in the quotation will be agreed upon its scope and price separately.
- Any kind of re work will charge accordingly.
- Any other items which are not mentioned in scope of work and drawings will be charged additionally.
- If any stand by due to client reason will be charged accordingly.
- Determination of underground by client if any.



# Gulf Elite Chemicals




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## Gulf Elite Chemicals Factory



Office 305 AlMousa Building  
6751, Al-Shulah, Dammam  
www.Gulfelite.sa | Info@Gulfelite.sa  
in Gulf-elite-sa @0596 888 111

- 7- Any earthwork equipment required during stabilisation work shall be provided by Contractor.
- 8- Any excess earth materials removal from site by Contractor scope.
- 9- Any work not specified in the scope of work and drawings provided shall be excluded in this offer.
- 10- Contractor to provide work continuity by securing daily open work front not less than 7000 m2 released for stabilization work.
- 11- All necessary work permits, NOC etc. if required from various utilities- involved near the work location will be arranged by client
- 12- Contractor to complete the earthwork and provide the needed heavy equipment.
- 13- Any work disruption or stoppage due to client or lack of work fronts that will cause our crew to be idle will be treated as idle resources and claim daily rate.
- 14- Minimum 14 days prior information must be given to arranging resources.
- 15- This offer is valid up to 60 days.

## 5- Payment Terms

-  Advance : 0 %
-  Monthly Running invoice
-  10% retention

## 6- Responsibility matrix

-  Attached
-  NOTE: L&T responsibility
  - WPR
  - Safety officer
  - Laydown area
  - Forklift for offloading the polymer IBCs

Best Regards,

*Dr. Hamada  
Ghaith*

Business Development Manager  
Gulf Elite Chemicals  
pm@gulfelite.sa | 056 819 7777

*Sustainable Solutions*



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Chemical**

