

***Custom Fabrication. CNC Machining. Project management
Human & Machine in Perfect Rhythm.***



AUGER BIONICS

TABLE OF ONTENTS

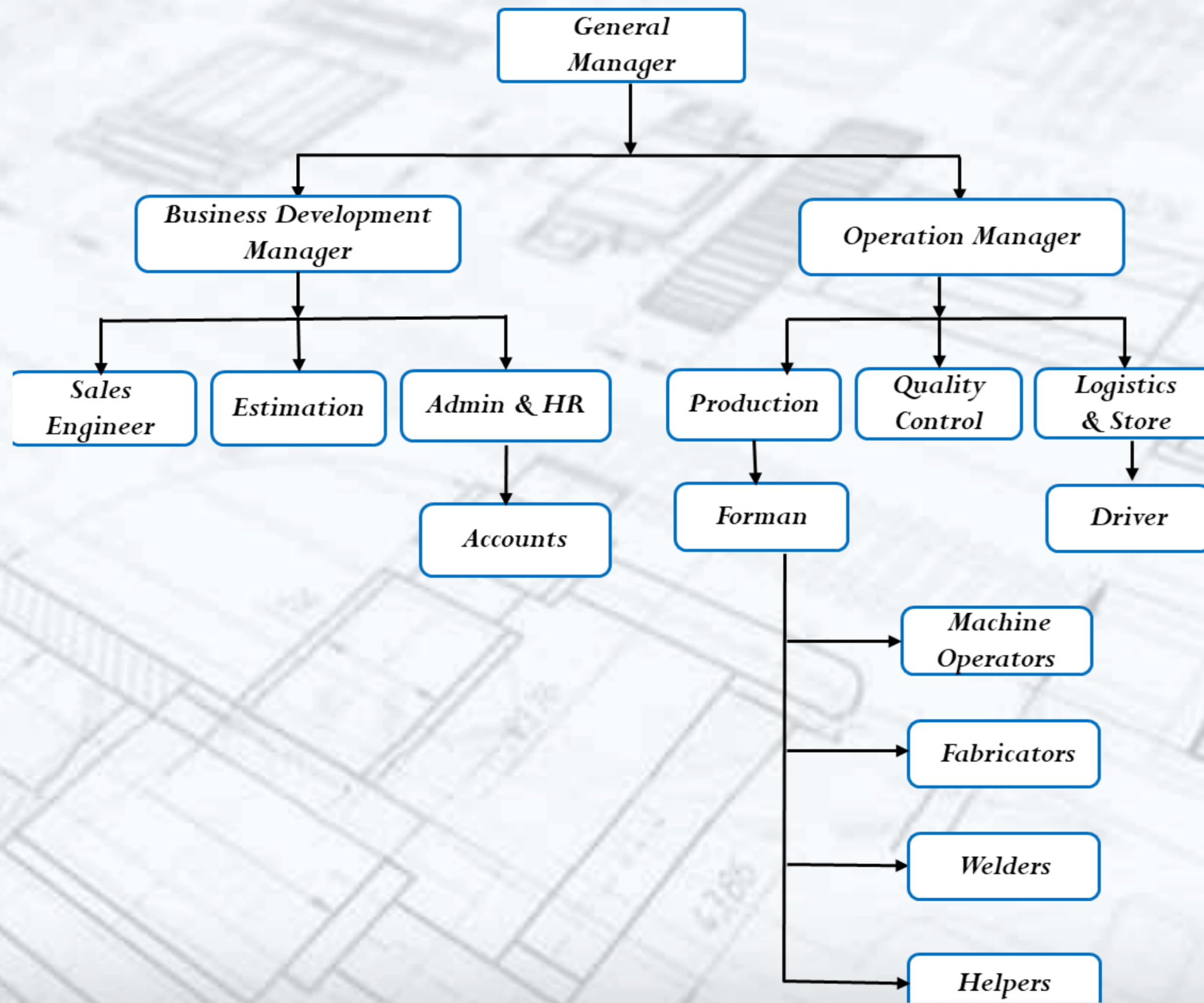
- About Us
- Organization Chart
- Activities
- Vision And Mission
- Quality Control Activities
- Health And Safety
- Legal, Licences And Authorities
- Project Gallery
- Contact

Auger Bionics, ISO 9001:2015 certified, was founded to provide fabrication support to the industrial sector in various fields across the country. undertaking significant projects both within the UAE & regional. Our key team members possess over 30 years of experience in the Gulf region, Our management systems for quality, health and safety, and environmental standards have been independently evaluated, leading to our ISO 9001 certification.

Multinational corporations are included in our customer list in addition to local businesses. The **AUGER BIONICS** management team has extensive experience in project management and erection, manufacturing, and fabrication, CNC Machining. **Auger Bionics** services are carried out in accordance with code and customer specifications under the supervision of an experienced staff. we takes pride in offering comprehensive solutions ranging from engineering procurement and construction to design and build. **Auger Bionics**, which consists of a highly competent and qualified workforce and a very senior engineering team that monitors progress step by step while maintaining quality.



AUGER BIONICS



VISION & MISSION

Vision To be the most successful and admired Steel Fabrication Company in U.A.E and GCC by providing complete solution, quality products & services to our customers. Mission To achieve our Vision by consistently delivering extraordinary value to our customers and stakeholders through the building of passionate, empowered and high performing teams. Values Customer Centric We put our customer at the center of our focus and initiatives with the objective of providing them with unmatched levels of services and products. Teamwork We actively share information and ideas, enthusiastically working to make those around us be better. Employees as Core Assets We believe that our employees are the most valuable resources and do whatever it takes for their continuous training, development and motivation.

VALUES.

WE PUT OUR CUSTOMER AT THE CENTER OF OUR FOCUS AND INITIATIVES WITH THE OBJECTIVE OF PROVIDING THEM WITH UNMATCHABLE LEVELS OF SERVICES AND PRODUCTS.

TEAM WORK.

WE ACTIVELY SHARE INFORMATION AND IDEAS, ENTHUSIASTICALLY WORKING TO MAKE THOSE AROUND US BE BETTER.

EMPLOYEES AS CORE ASSET.

WE BELIEVE THAT OUR EMPLOYEES ARE THE MOST VALUABLE RESOURCES AND DO WHATEVER IT TAKES FOR THEIR

Activities

METAL STRUCTURES FOR VARIOUS OIL FIELDS, SHIPS, GAS PLANTS, BUILDINGS, EXHIBITIONS, ETC. MANUFACTURE OF SS TROLLEYS FOR HOSPITALS AND HOTELS.

MANUFACTURE OF FUEL TANKS, WATER TANKS, AND ARCHITECTURAL FORMWORK. ETC.

IN-HOUSE FACILITIES OF LASER CUTTING , CNC MACHINING, FOLDING, AND ROLLING.

INDUSTRIAL MANUFACTURING AND INSTALLATION OPERATIONS, CONVEYORS, PLATFORMS, GATES, GUARDRAILS, SAFETY BOLLARDS, STAIRS.

APEX CONSIDERED A LEADING PIONEERE REGIONALLY WHEN IT COMES TO HELIX FLIGH

FORMING & RELAVANT REQUIREMENTS FOR FOUNDATION DRILLING AUGERS AS WELL

AS SCREW CONVEYORS TECHNOLOGY PERFORMING WITH STAGC

TOLERANCE ACCURACY WITH CONTINIOUS R&D IN THIS REGARD

INTEGRAL CODE OF CONDUCT.



CONVEYOR EQUIPMENT
MANUFACTURERS ASSOCIATION

Engineering Services

- Fabrication Jobs – All Types
- Structural Shades
- SS & MS tanks
- SS & MS pipe spools & manifolds
- Conveyor systems, Screw conveyors (**Dedicated department**)
- SS & MS Handrail & ladders
- Concrete block molds
- Flanges & gaskets
- Exhibitions steel structural
- Mezzanine Floors
- Pressure vessels
- Platforms like Circular & Rectangular
- Chiller Water Pipeline
- Bending Shaping
- Laser Cutting



Our machine shop is Spacious and well planned to execute different ranges of jobs to suit the need of our valued customers and . We also undertake Refurbishment works of Pump shaft, Impellers, Buckets, Ball valve, Ball Joints, i.e. Engine parts, Marine equipment's and Part, Gear box and Industrial Parts.

Our Capabilities:

- CNC turning
- Boring & Broaching
- Bushing & rollers
- Dies & Punches
- Drilling, Taping & grinding
- Milling
- Gears, Pulleys & sprockets
- Shafting & slotting
- Taper bores & Pins
- Made to order gears
- Flanges (S. Steel, .Steel, Brass, Bronze)
- Mechanical Components
- Precision Parts
- S. Steel & M. Steel Pipe and Fittings



List Of Machines

- CNC Turning Centre
- CNC Milling
- CNC Wire Cut
- Laser Cutting
- Heavy Duty Lathe
- Water Jet Cutting
- Drill Machine
- Hydraulic press
- Press Break
- Rolling Machine
- Hobbing Machine
- Surface Grinding
- Welding Machines

Health and Safety

We're committed to creating a safe workplace and embedding top-notch health and safety practices into all our projects, ensuring everyone's well-being is protected. We stick to these essential rules daily, looking out for our employees, clients, visitors, anyone using the buildings we design and oversee, and anyone else impacted by what we do. We make sure everyone gets clear guidance, information, and the right training so they can do their jobs safely. continuous briefings on safety protocols being updated & furnished with our teams.

WORK SAFETY



SAFETY FIRST



PROTECTION



REGULATIONS



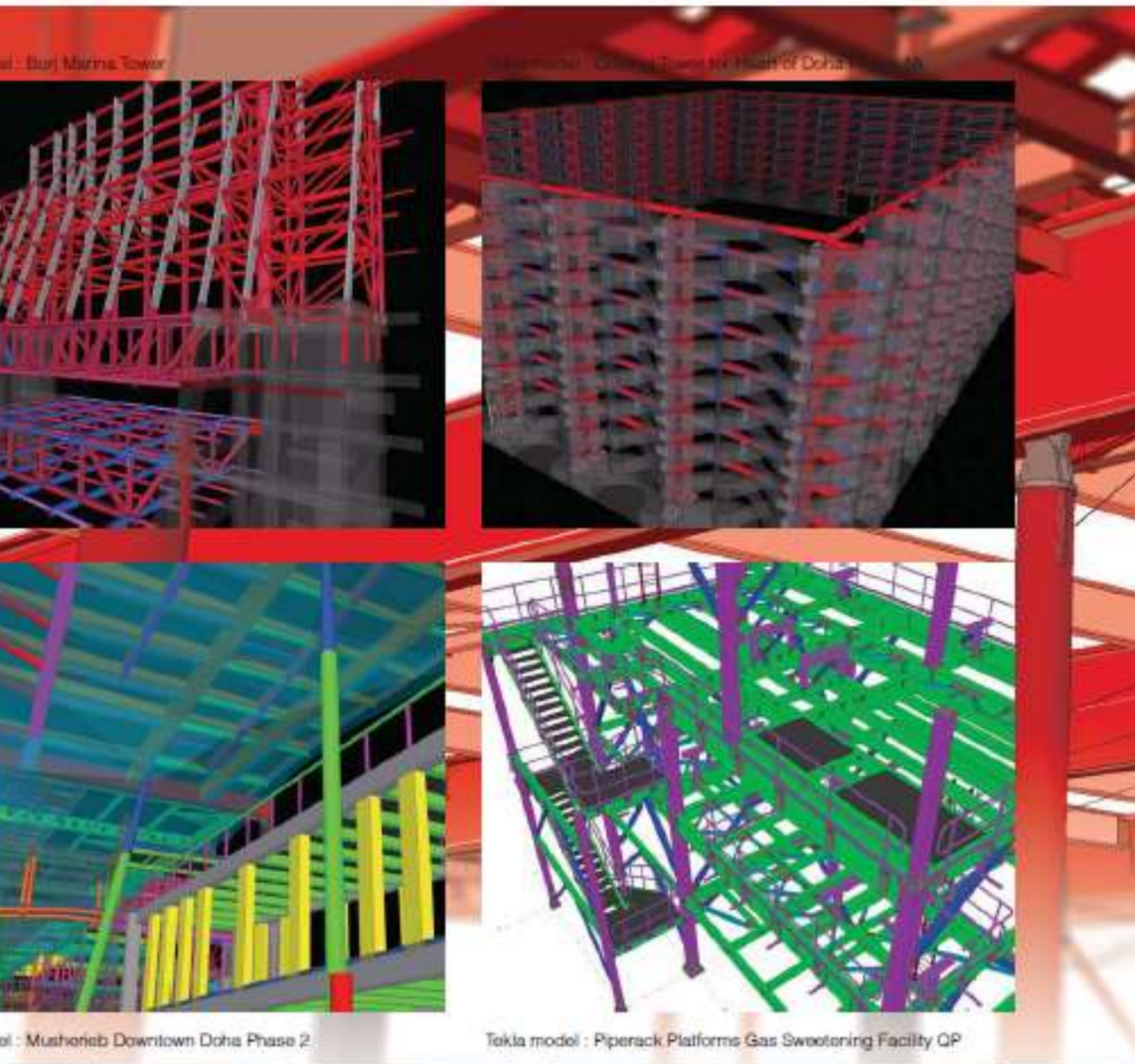
HAZARDS



HEALTH



INSURANCE



Model : Burj Marina Tower

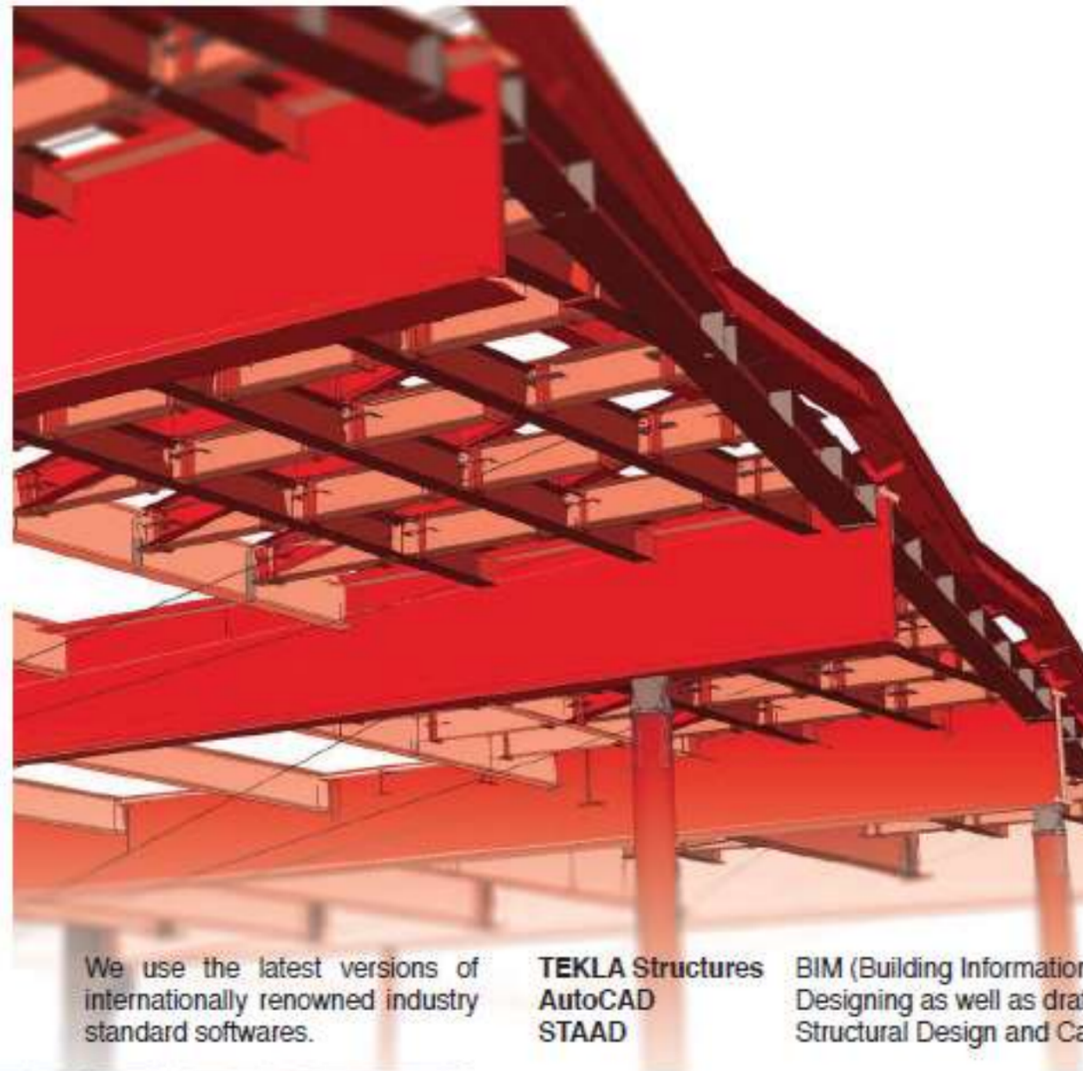
Model : Corniche Tower in Hamat of Doha



Engineering Department



Tekla model : Piperack Platforms Gas Sweetening Facility QP



We use the latest versions of internationally renowned industry standard softwares.

TEKLA Structures
AutoCAD
STAAD

BIM (Building Information Modeling)
Designing as well as drafting
Structural Design and Calculation



Engineering

Staffed by a team of professional engineering with expertise in all aspects of structural steel design, fabrication & erection, providing:

Structural steel design.

3D Modelling & coordination.

method of statements, lift plan & installation.

Shop, fabrication & installation drawings.

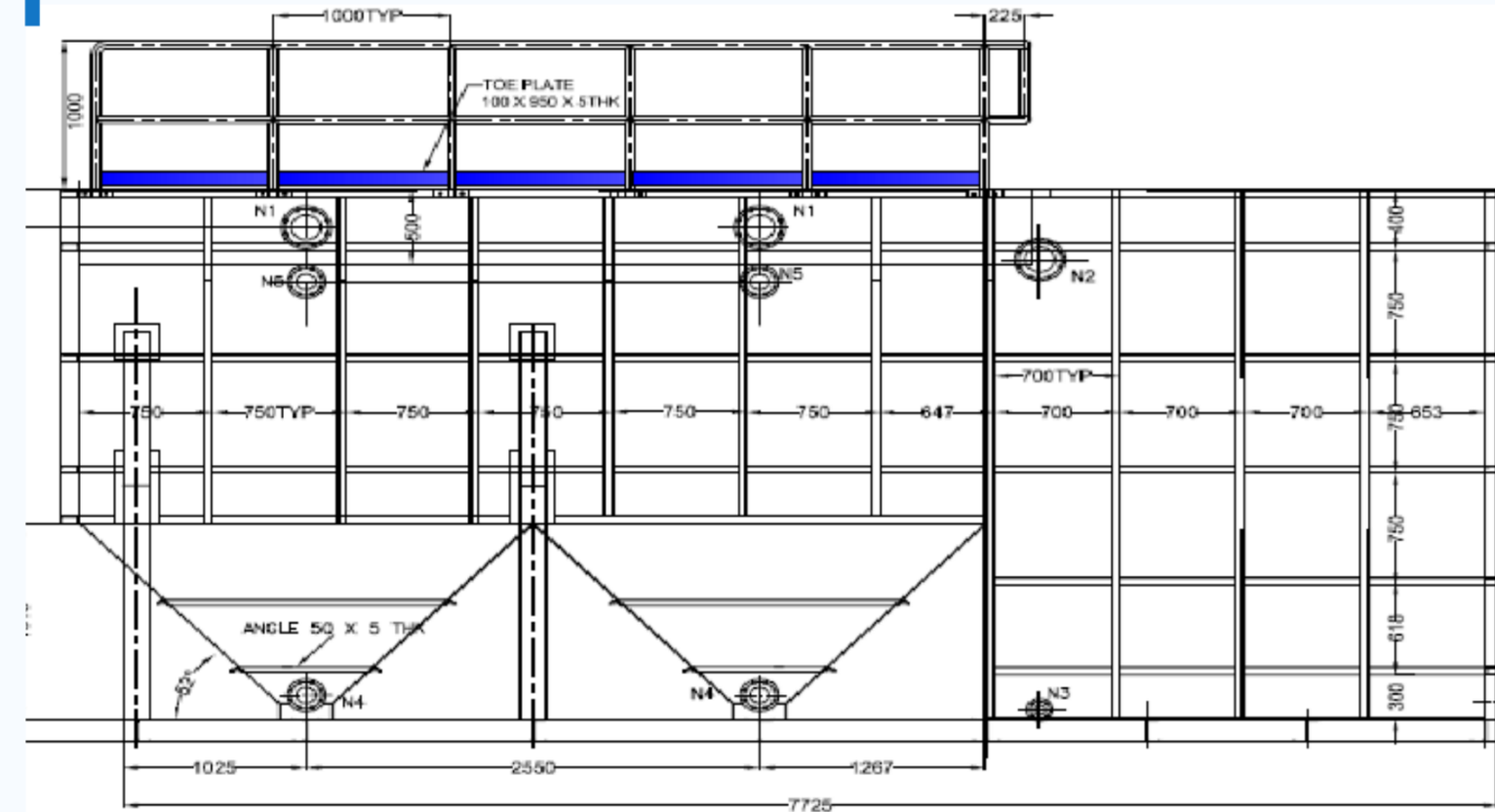


AUGER BIONICS

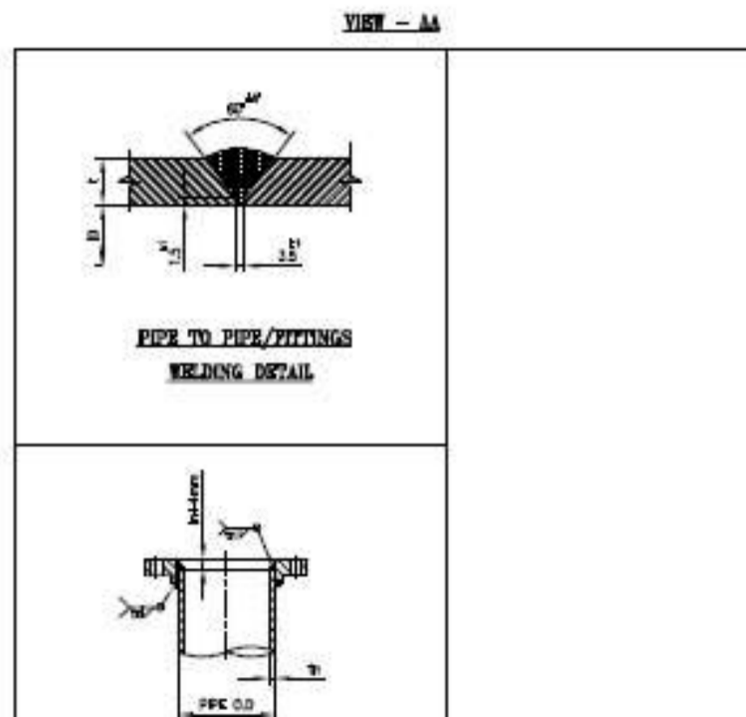
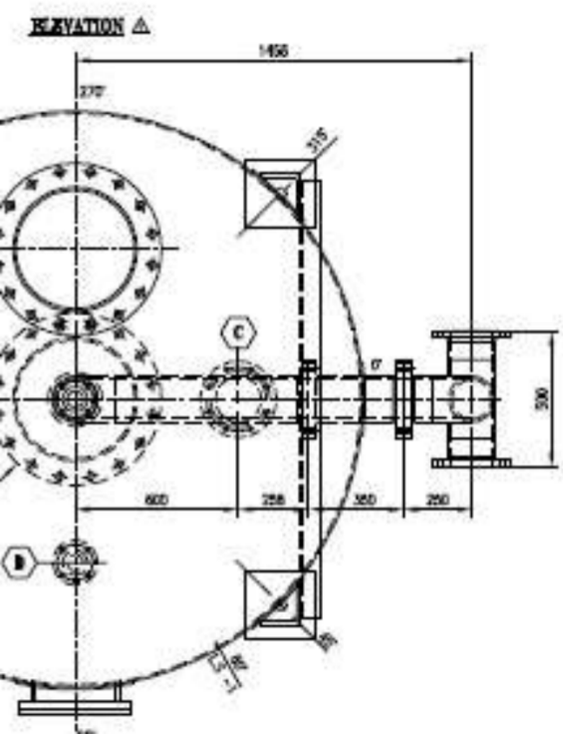
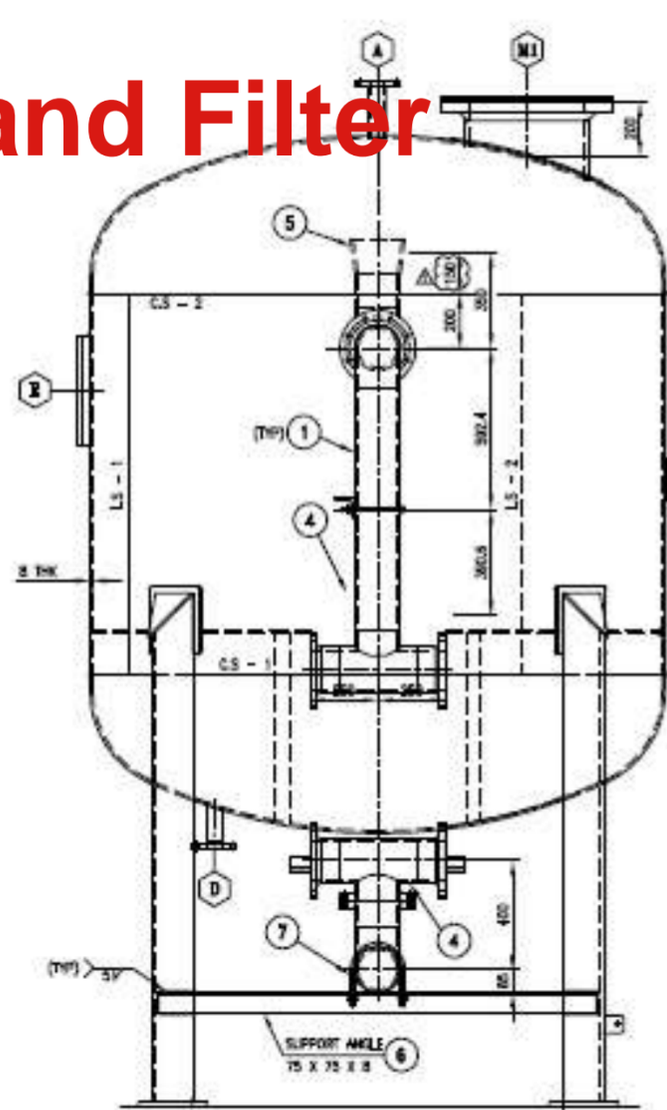
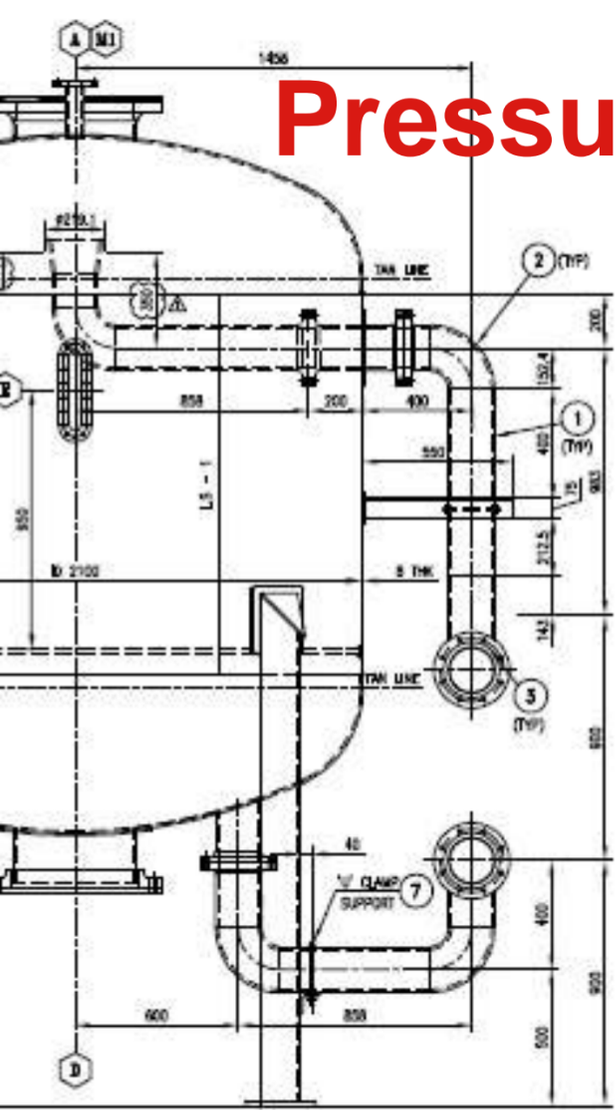


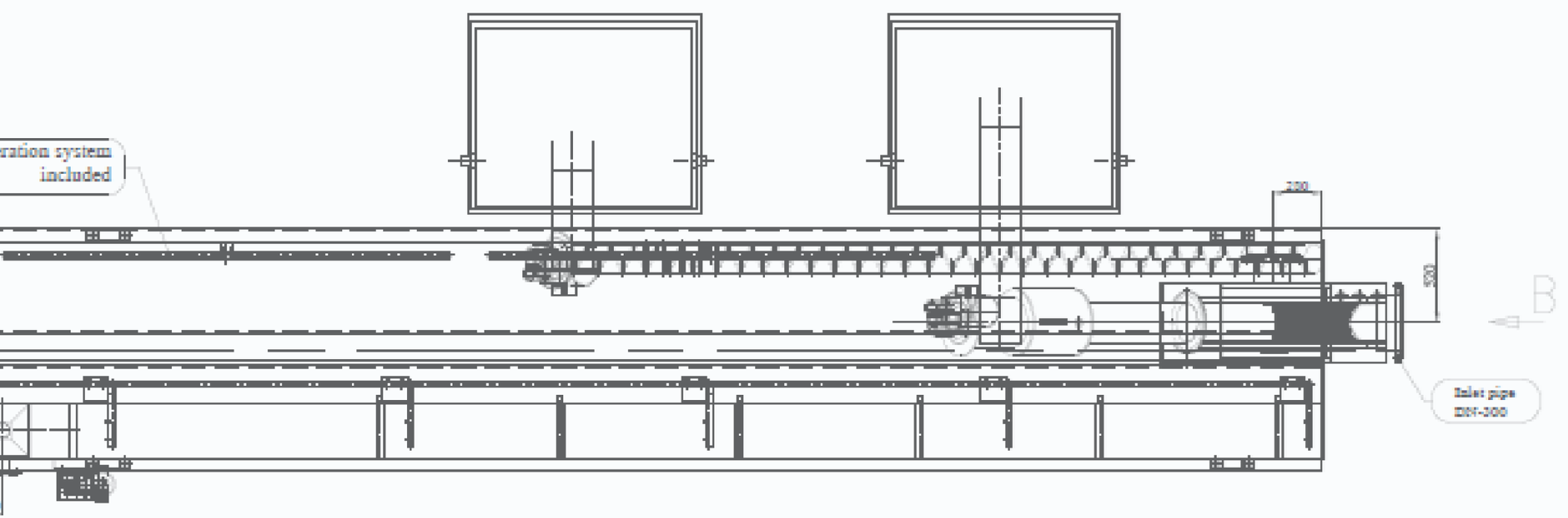
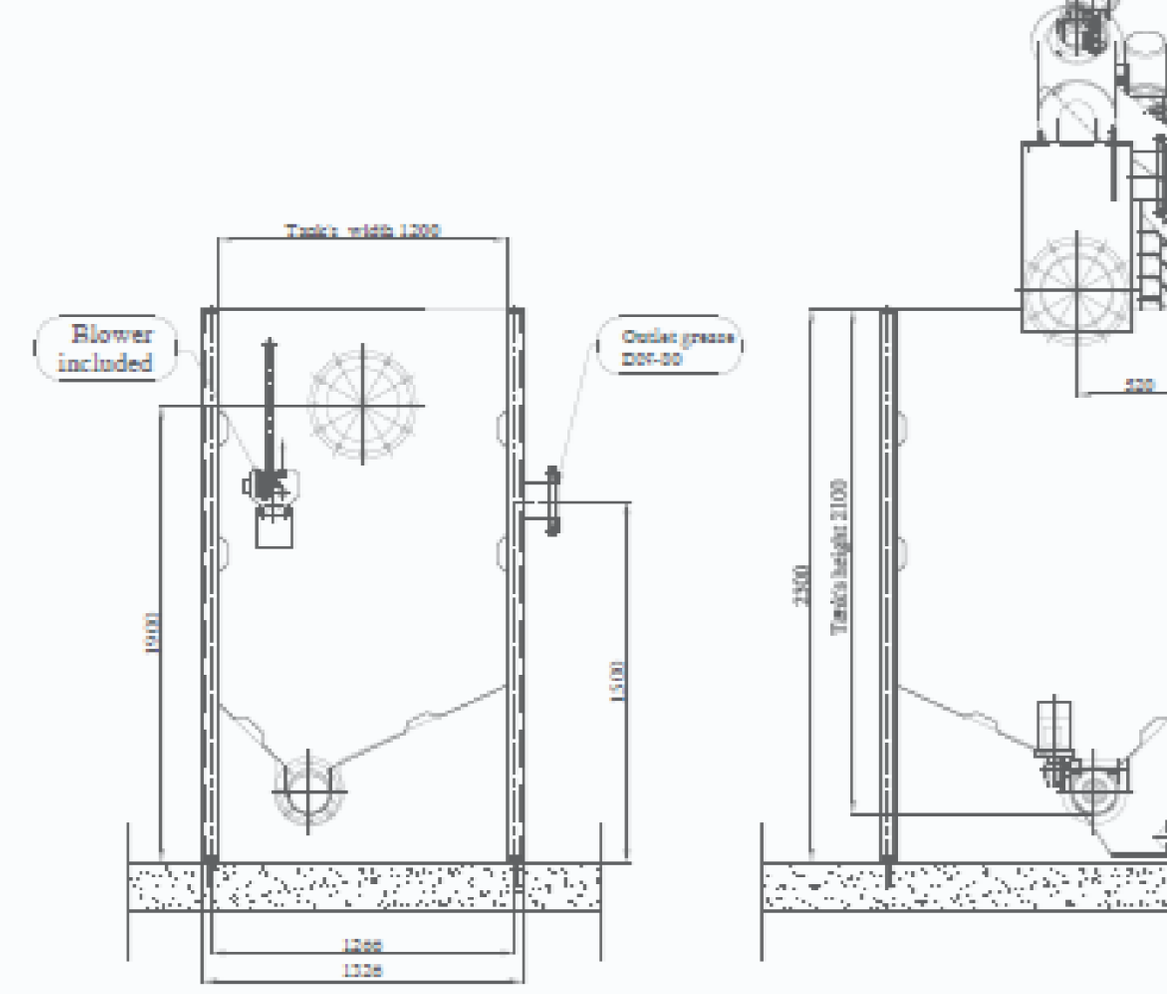
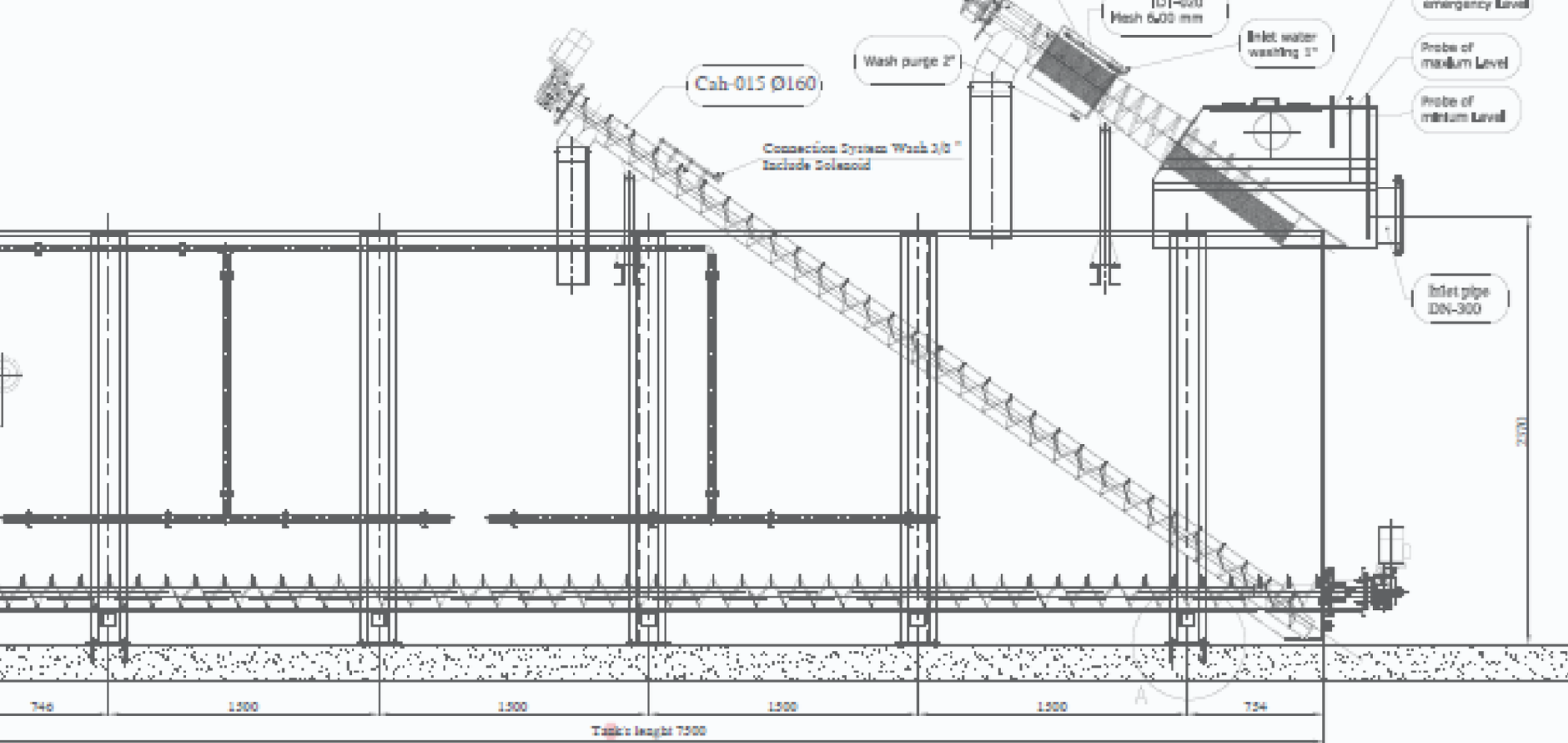
1000CMD SEWAGE TREATMENT

PLANT



Pressure Sand Filter





View A

View B

CONSTRUCTION MATERIALS	View B
Manual weir	
Helicoidal screw of the horizontal classifier	
Transportation tube	
Helicoidal screw of the inclined classifier	
Tension bracket of the inclined classifier	
Reclaimer hopper grease	
Metalic tank	
Legs metallic tank	
Impulsion pipe	
Diffuser	
Collection tube	
Helicoidal screw of the screen	
Support screen	

with over 25 years in field of Helical flight forming and screw conveyor production our team is equipped with diverse & vast know how to meet the needs of client's requirements when it comes to screw conveyors serving various industries. We serve a wide range of industries, specializing in the production of screw conveyors that embody exceptional craftsmanship. Our core expertise lies in forming perfect helical flights—guaranteeing harmony and consistency throughout the entire length of the conveyor.

Advanced Capabilities

Helical Flight Dimensions: Diameter Range: 100mm to 3000mm

Thickness Range: 2mm to 50mm

State-of-the-art CNC helical flight forming machines ensure unmatched accuracy and quality.

Our solutions not only meet the needs of industrial screw conveyors but also extend to drilling applications, making us a trusted partner in diverse sectors.

CEMA-Compliant Components in Stock

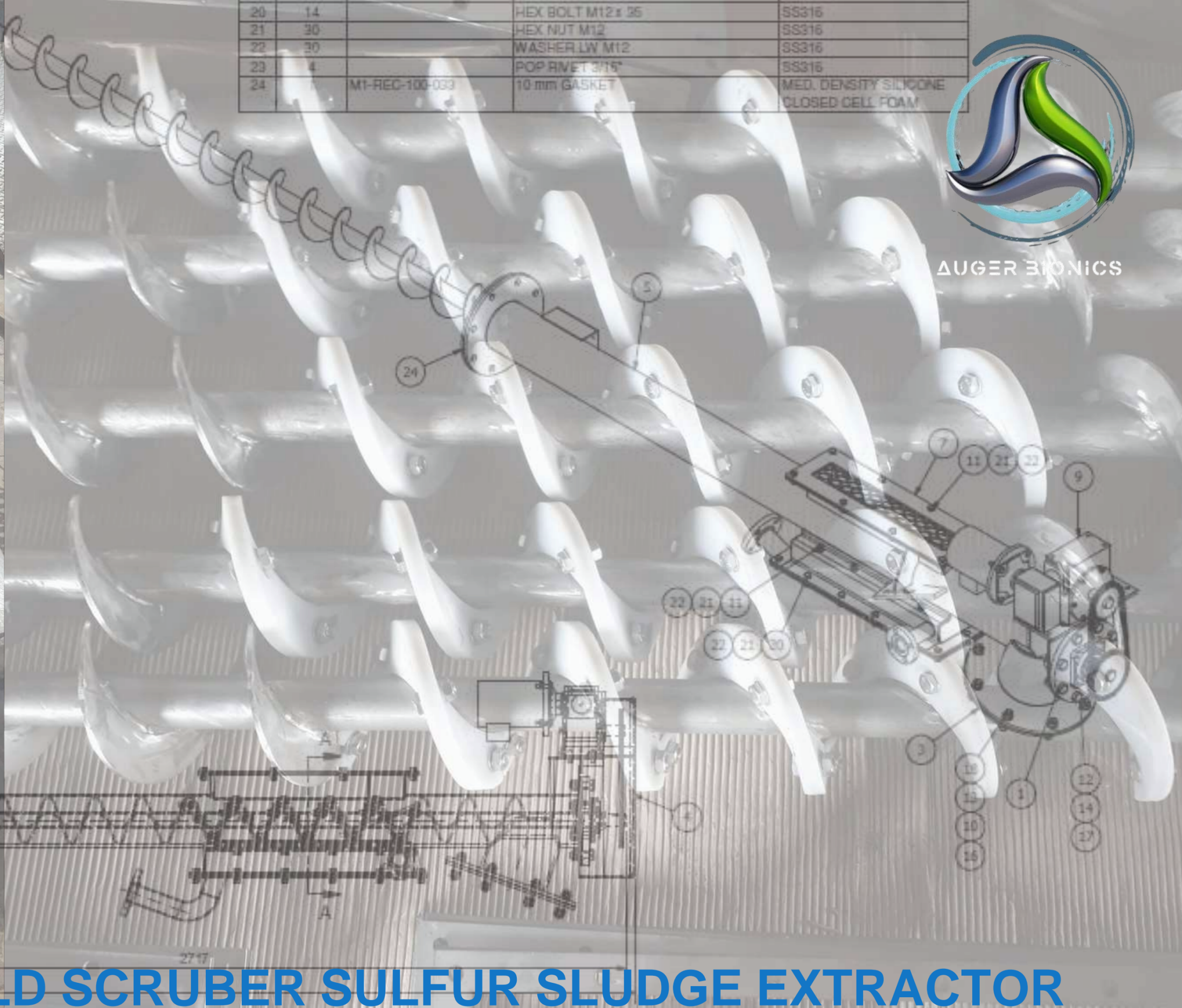
We stock a comprehensive inventory of CEMA (Conveyor Equipment Manufacturers Association) components—ready for immediate shipment. These components are meticulously produced to CEMA standards to ensure optimal performance and compatibility.



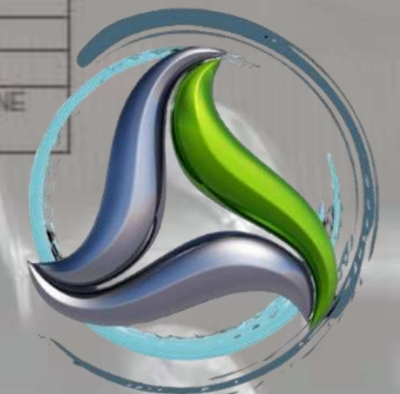
HARDOX WEAR PLATES



NEHLSSEN MIDDLE EAST ENVIRONMENTAL
SHAFTLESS SCREW HARDOX450 FOR SOLID WASTE



20	4		HEX BOLT M12 x 35	SS316
21	30		HEX NUT M12	SS316
22	30		WASHER LW M12	SS316
23	4		POP RIVET 3/16"	SS316
24		M1-REC-100-033	10 mm GASKET	MED. DENSITY SILICONE CLOSED CELL FOAM



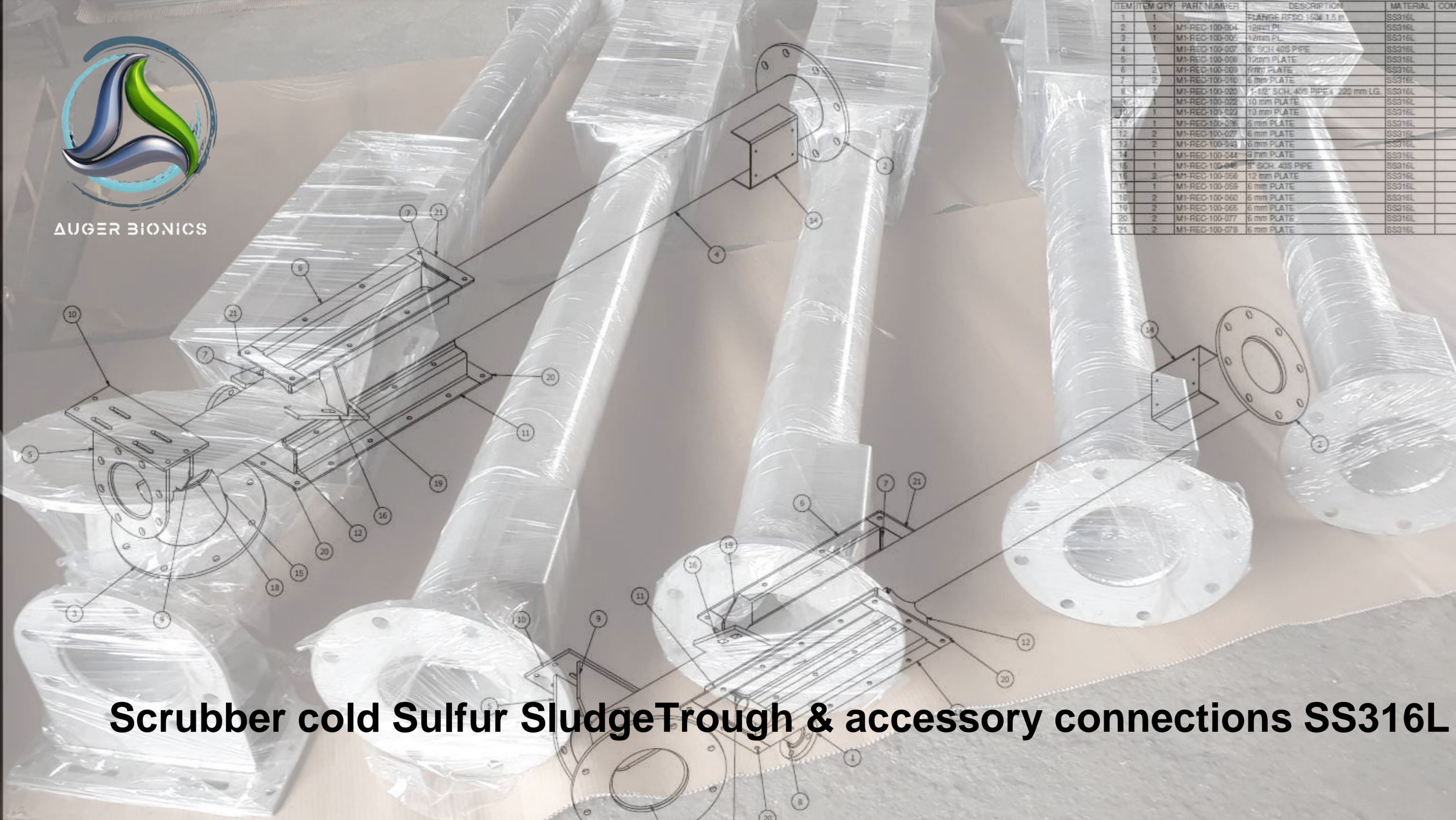
AUGER BIONICS

SS316 COLD SCRUBBER SULFUR SLUDGE EXTRACTOR

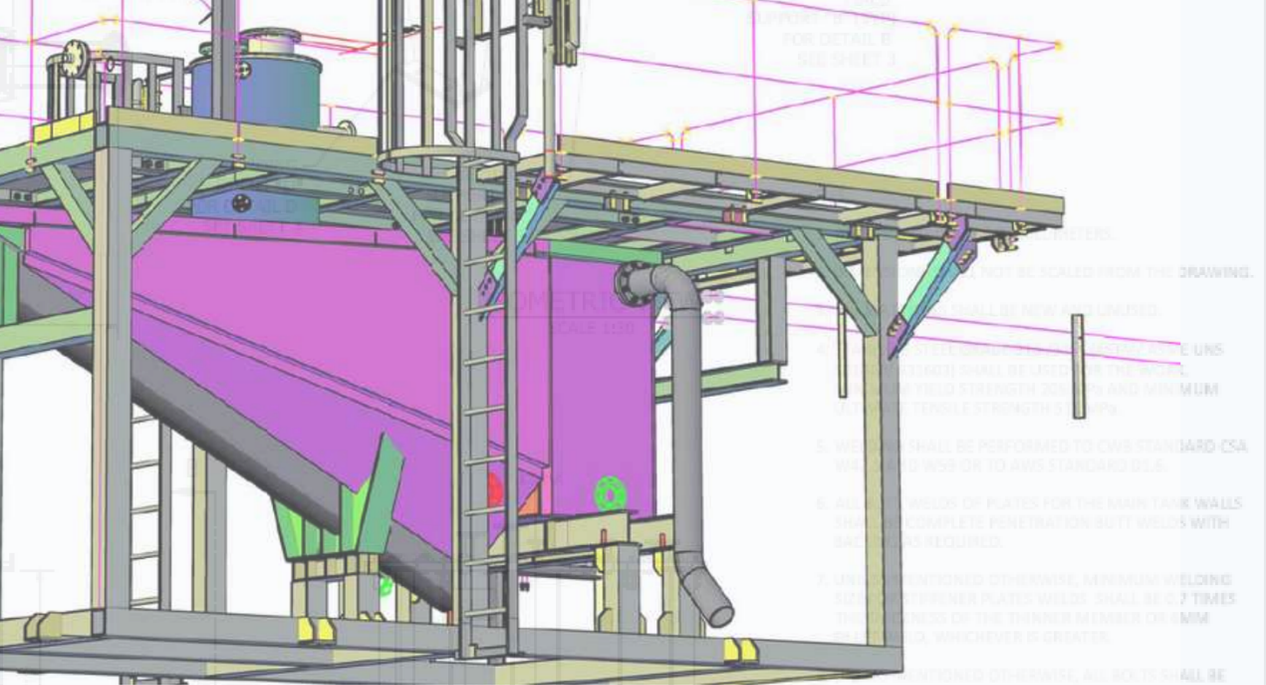
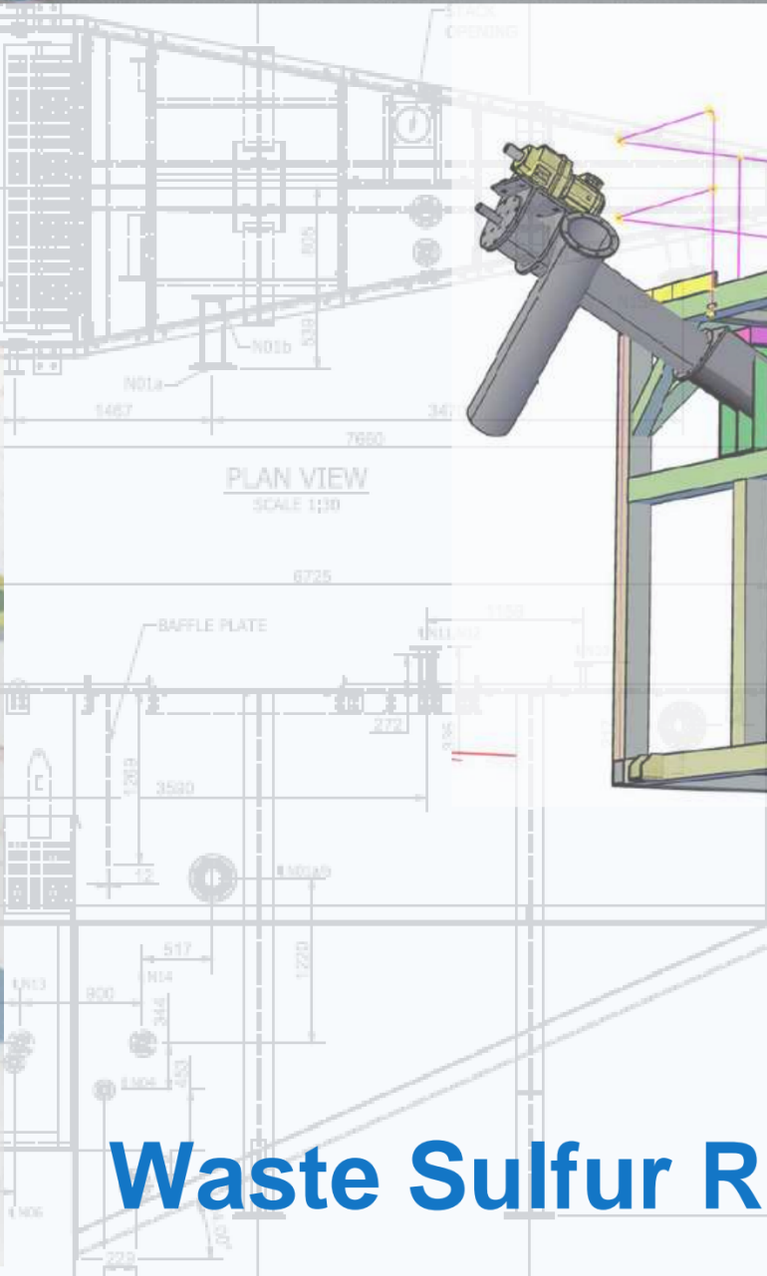
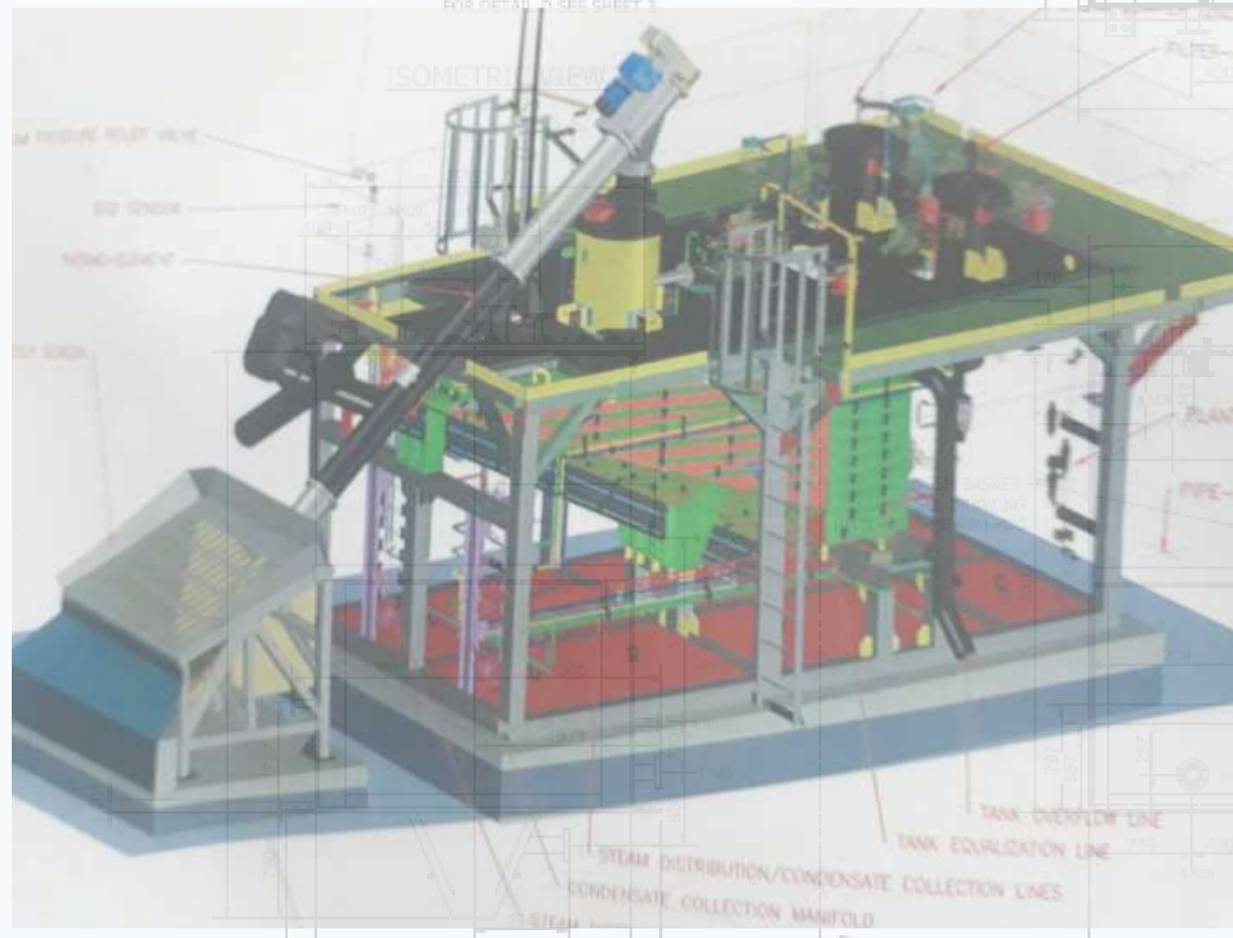
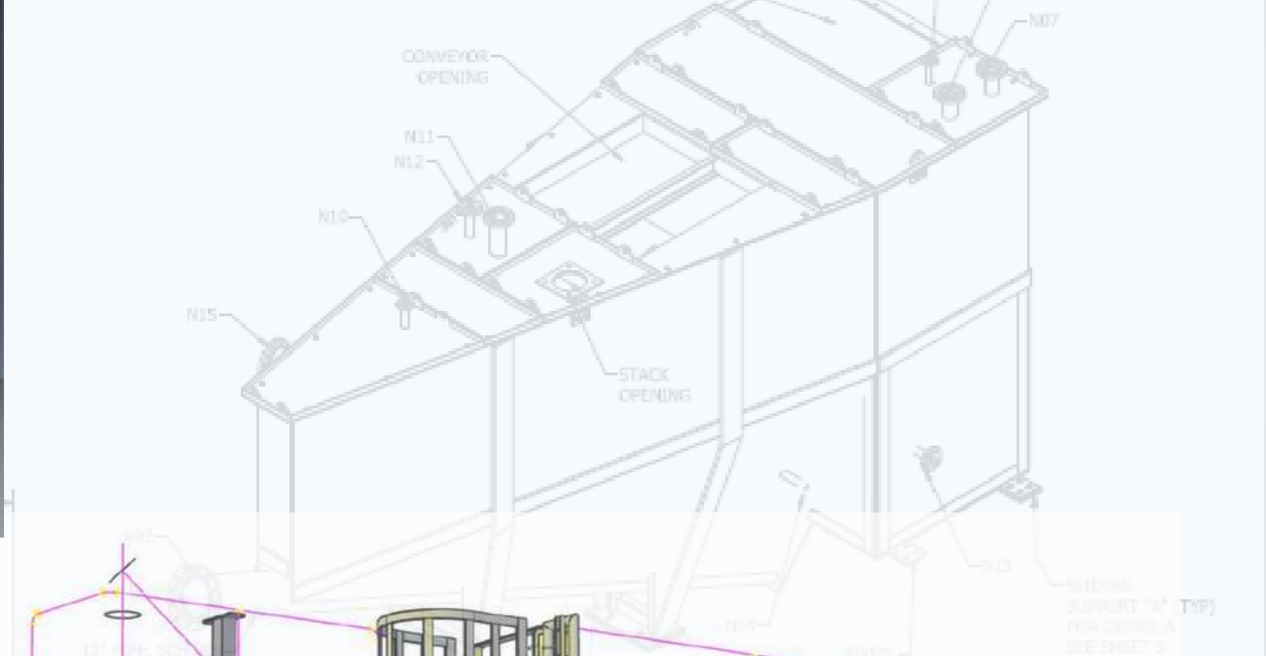
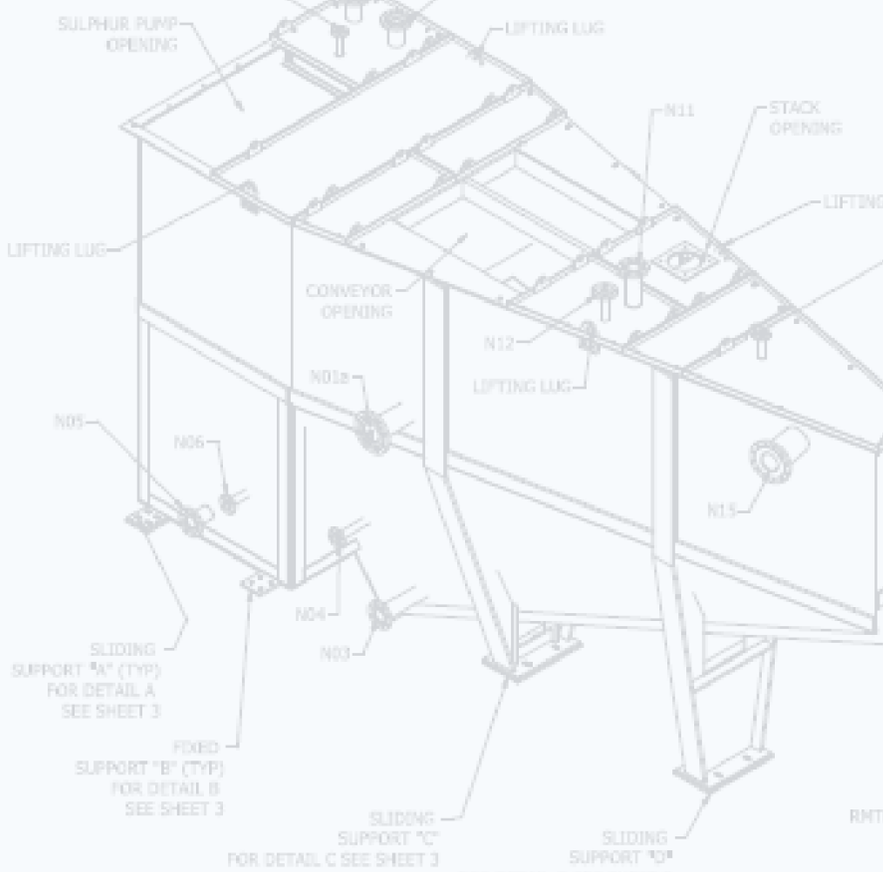


AUGER BIONICS

ITEM	ITEM QTY	PART NUMBER	DESCRIPTION	MATERIAL	COM
1	1		FLANGE RFD0 160# 1.5 in	SS316L	
2	1	M1-REC-100-004	12mm PL	SS316L	
3	1	M1-REC-100-005	12mm PL	SS316L	
4	1	M1-REC-100-007	6" SCH 40S PIPE	SS316L	
5	1	M1-REC-100-008	12mm PLATE	SS316L	
6	2	M1-REC-100-009	6mm PLATE	SS316L	
7	2	M1-REC-100-010	6 mm PLATE	SS316L	
8	1	M1-REC-100-020	7-1/2" SCH. 40S PIPE x 220 mm LG.	SS316L	
9	1	M1-REC-100-022	10 mm PLATE	SS316L	
10	1	M1-REC-100-023	10 mm PLATE	SS316L	
11	1	M1-REC-100-036	6 mm PLATE	SS316L	
12	2	M1-REC-100-027	6 mm PLATE	SS316L	
13	2	M1-REC-100-043	6 mm PLATE	SS316L	
14	1	M1-REC-100-044	8 mm PLATE	SS316L	
15	1	M1-REC-100-046	8" SCH. 40S PIPE	SS316L	
16	2	M1-REC-100-050	12 mm PLATE	SS316L	
17	1	M1-REC-100-059	6 mm PLATE	SS316L	
18	2	M1-REC-100-060	6 mm PLATE	SS316L	
19	2	M1-REC-100-065	6 mm PLATE	SS316L	
20	2	M1-REC-100-077	6 mm PLATE	SS316L	
21	2	M1-REC-100-078	6 mm PLATE	SS316L	



Scrubber cold Sulfur Sludge Trough & accessory connections SS316L





Waste Sulfur REMELTER
End User:ADNOC

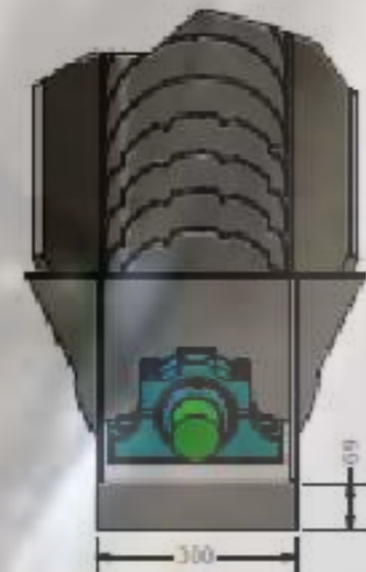
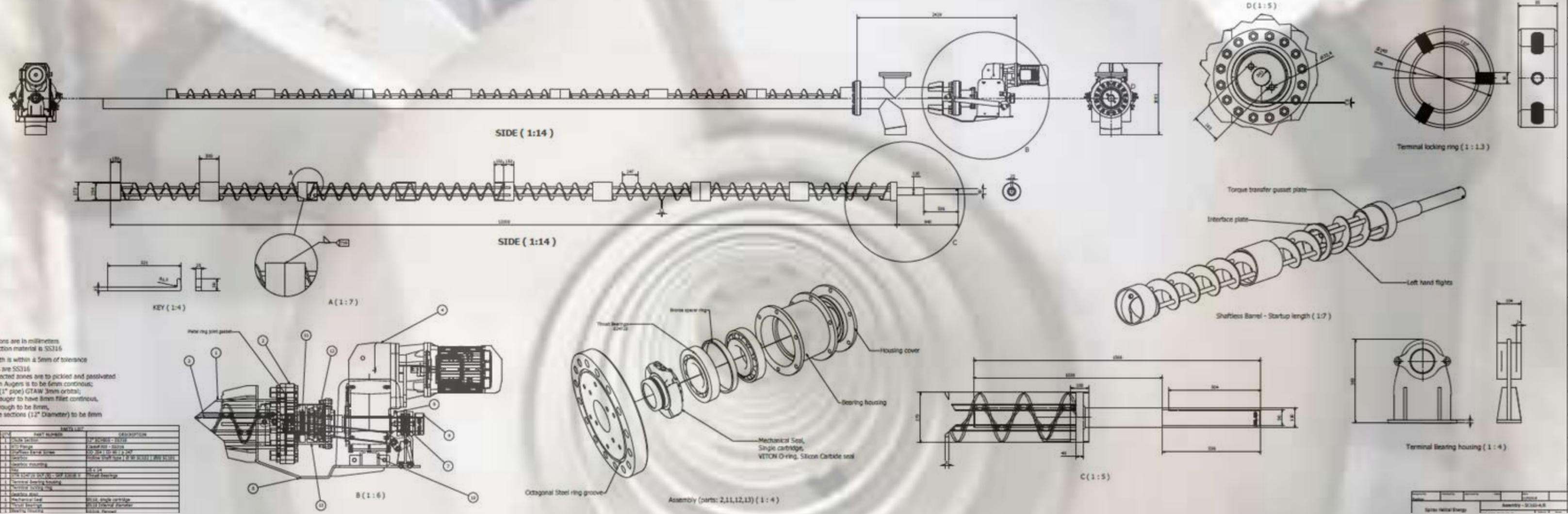


AUGER BIONICS

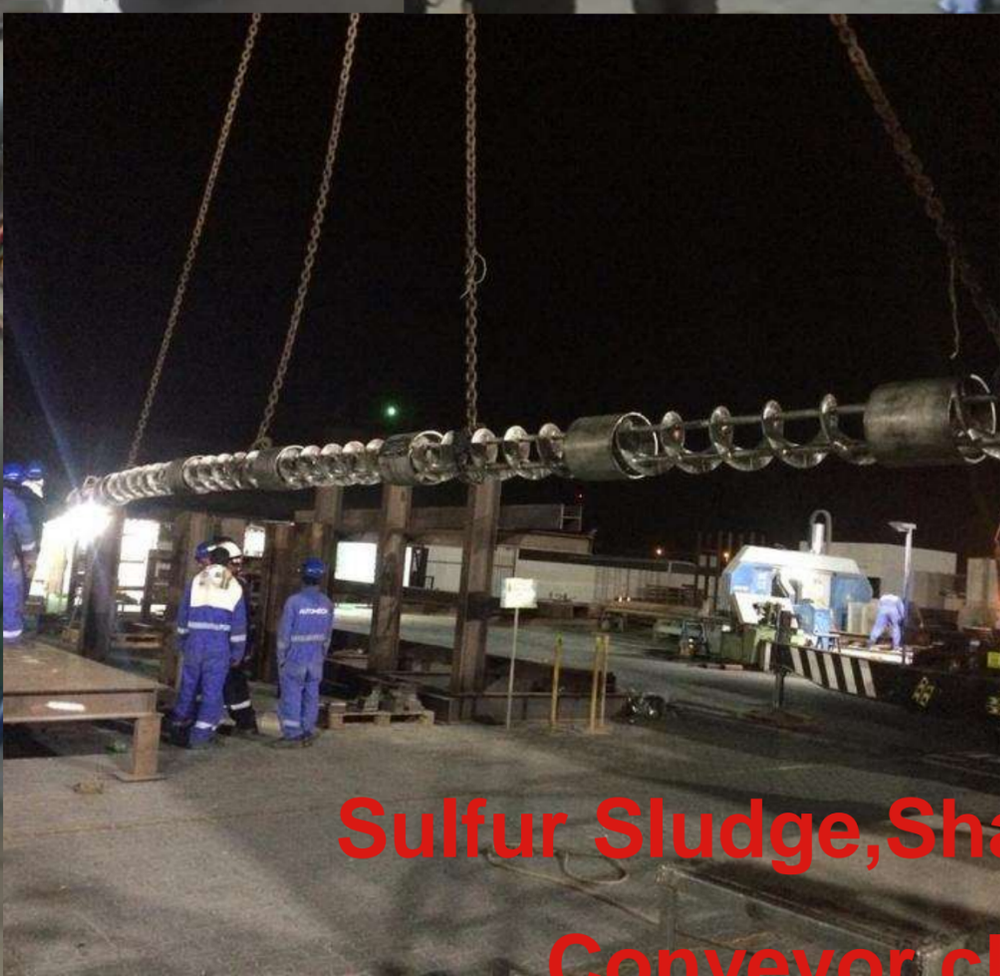
Molten dirty Sulfur Clarifier, BOM:SS316L

SS316L Helicoid screw conveyor

Client: Kuwait Gas



DETAIL A
SCALE 1:8

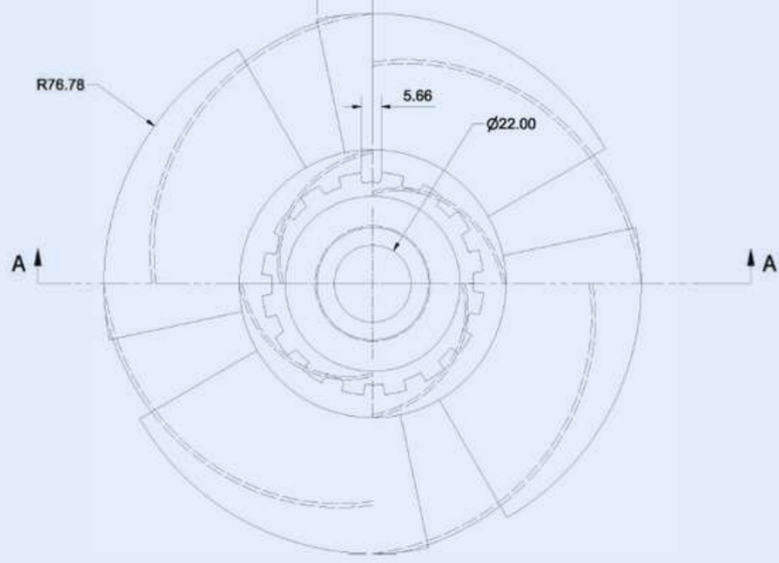


Sulfur Sludge, Shaftless SS316L Screw

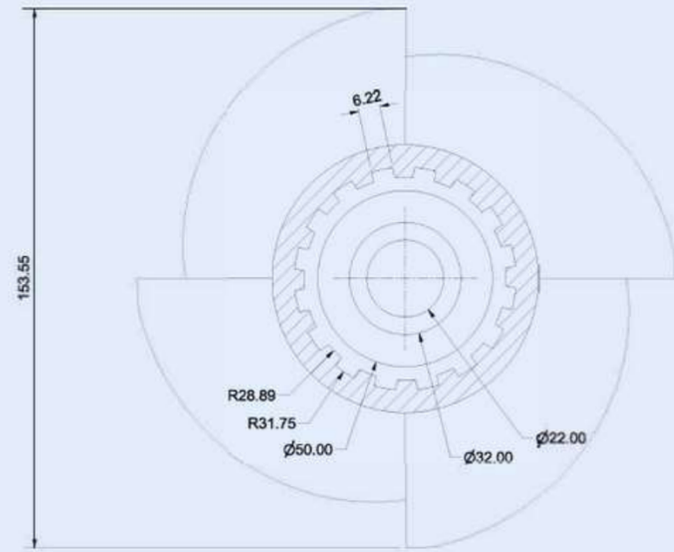
Conveyor client - Qatar Gas

Sulfur Sludge, Shaftless SS316L Screw Conveyor, client : Qatar Gas





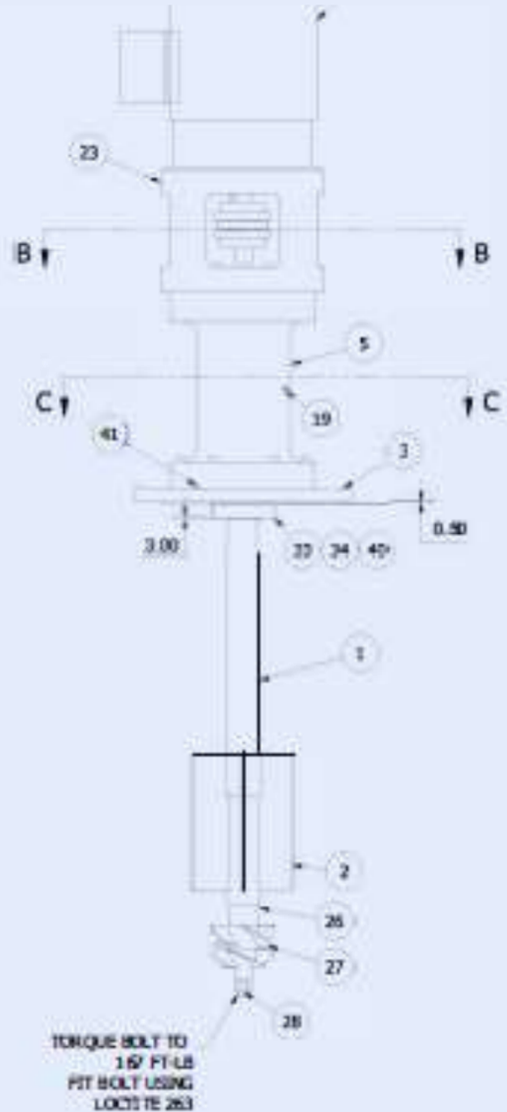
PLAN VIEW
SCALE 1/1



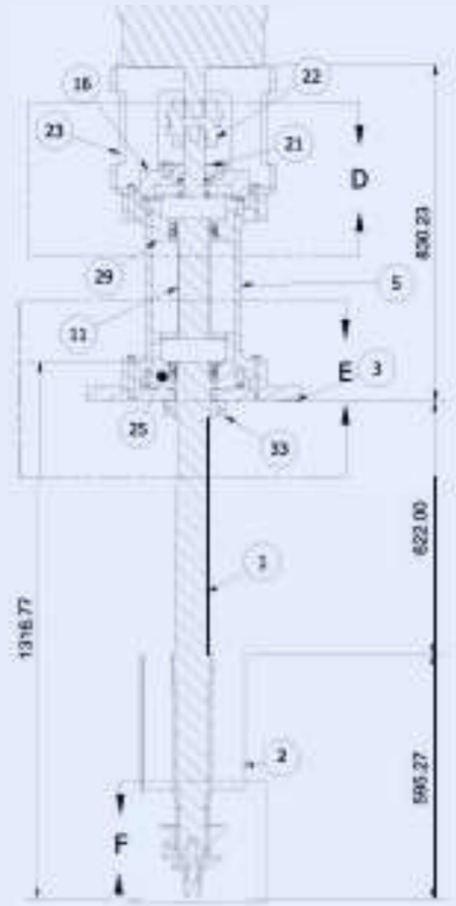
SECTION B-B
SCALE 1 : 1



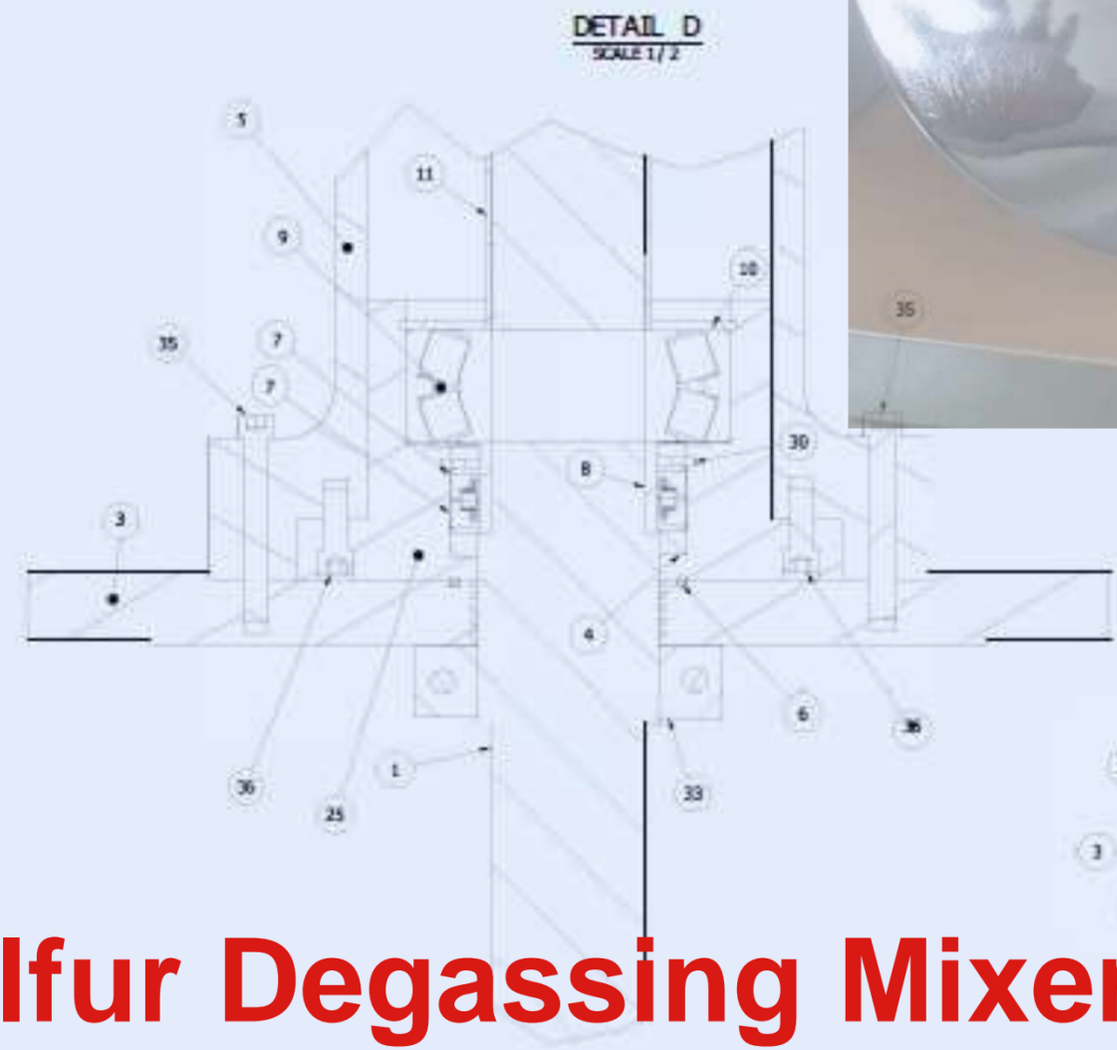
NO.	DESCRIPTION	QTY	UNIT	REF. SHEET
1	DRILLER COVER	1	PCB	PCB DETAILED SHEET 1
2	TOP WELD, 80/20 WELD	1	WELD	PCB DETAILED SHEET 1
3	TRIPLE BALL	1	PCB	PCB DETAILED SHEET 1
4	WASHER	1	PCB	PCB DETAILED SHEET 1
5	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
6	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
7	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
8	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
9	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
10	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
11	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
12	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
13	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
14	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
15	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
16	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
17	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
18	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
19	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
20	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
21	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
22	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
23	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
24	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
25	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
26	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
27	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
28	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
29	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
30	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
31	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
32	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
33	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
34	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
35	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
36	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
37	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
38	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1
39	DRIVE SHAFT, 1/2" DIA	1	PCB	PCB DETAILED SHEET 1



SECTION A-A
SCALE 1 / 10



SECTION C-C
SCALE 1 / 10

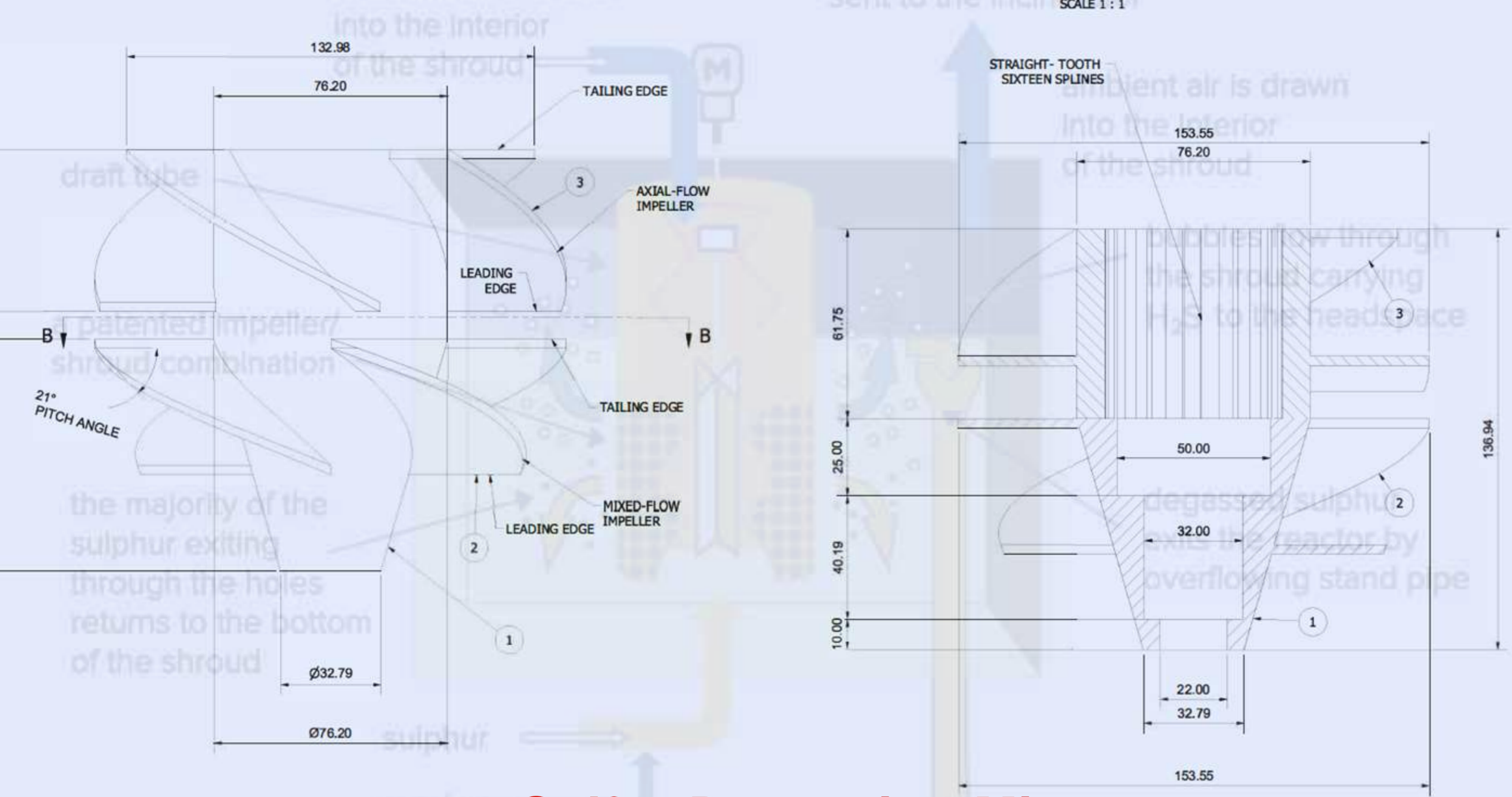


DETAIL D
SCALE 1 / 2



NOTES:
1. ALL DIMENSIONS ARE IN MILLIMETERS

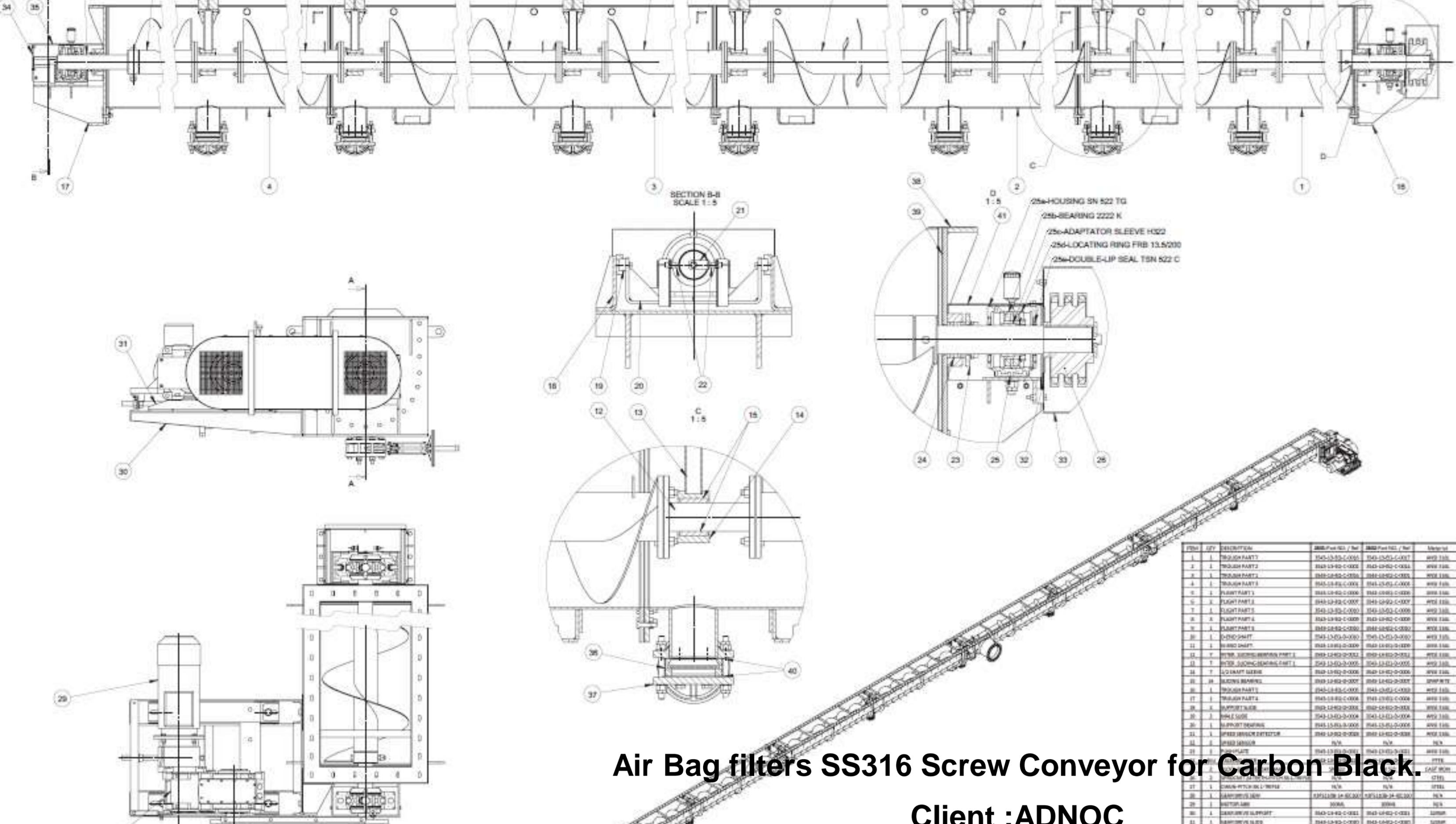
Sulfur Degassing Mixer



DETAIL ITEM 27
SCALE 1/1

Sulfur Degassing Mixer

SECTION A-A
SCALE 1/1



Air Bag filters SS316 Screw Conveyor for Carbon Black.

Client :ADNOC

ITEM	QTY	DESCRIPTION	2000 Part No. / Ref	2000 Part No. / Ref	Material
1	1	TRUSS PART1	2043-13-82-C-0001	2043-13-82-C-0001	MSK 1.00
2	1	TRUSS PART2	2043-13-82-C-0002	2043-13-82-C-0002	MSK 1.00
3	1	TRUSS PART3	2043-13-82-C-0003	2043-13-82-C-0003	MSK 1.00
4	1	TRUSS PART4	2043-13-82-C-0004	2043-13-82-C-0004	MSK 1.00
5	1	FLIGHT PART1	2043-13-82-C-0005	2043-13-82-C-0005	MSK 1.00
6	2	FLIGHT PART2	2043-13-82-C-0007	2043-13-82-C-0007	MSK 1.00
7	1	FLIGHT PART3	2043-13-82-C-0008	2043-13-82-C-0008	MSK 1.00
8	2	FLIGHT PART4	2043-13-82-C-0009	2043-13-82-C-0009	MSK 1.00
9	1	FLIGHT PART5	2043-13-82-C-0010	2043-13-82-C-0010	MSK 1.00
10	1	DRIVE SHAFT	2043-13-82-D-0001	2043-13-82-D-0001	MSK 1.00
11	1	DRIVE SHAFT	2043-13-82-D-0002	2043-13-82-D-0002	MSK 1.00
12	1	WATER SUCING BEARING PART 1	2043-13-82-B-0001	2043-13-82-B-0001	MSK 1.00
13	1	WATER SUCING BEARING PART 2	2043-13-82-B-0002	2043-13-82-B-0002	MSK 1.00
14	1	1/2 DRAFT SLEEVE	2043-13-82-D-0003	2043-13-82-D-0003	MSK 1.00
15	1	SUPPORT BEARING	2043-13-82-B-0003	2043-13-82-B-0003	MSK 1.00
16	1	TRUSS PART1	2043-13-82-C-0001	2043-13-82-C-0001	MSK 1.00
17	1	TRUSS PART4	2043-13-82-C-0004	2043-13-82-C-0004	MSK 1.00
18	1	SUPPORT SLEEVE	2043-13-82-D-0004	2043-13-82-D-0004	MSK 1.00
19	1	WATER SUCING SLEEVE	2043-13-82-D-0005	2043-13-82-D-0005	MSK 1.00
20	1	SUPPORT BEARING	2043-13-82-B-0004	2043-13-82-B-0004	MSK 1.00
21	1	WATER SUCING BEARING PART 1	2043-13-82-B-0005	2043-13-82-B-0005	MSK 1.00
22	1	WATER SUCING BEARING PART 2	2043-13-82-B-0006	2043-13-82-B-0006	MSK 1.00
23	1	WATER SUCING BEARING PART 3	2043-13-82-B-0007	2043-13-82-B-0007	MSK 1.00
24	1	WATER SUCING BEARING PART 4	2043-13-82-B-0008	2043-13-82-B-0008	MSK 1.00
25	1	WATER SUCING BEARING PART 5	2043-13-82-B-0009	2043-13-82-B-0009	MSK 1.00
26	1	WATER SUCING BEARING PART 6	2043-13-82-B-0010	2043-13-82-B-0010	MSK 1.00
27	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
28	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
29	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
30	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
31	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
32	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
33	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
34	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
35	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
36	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
37	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
38	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
39	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
40	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
41	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
42	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
43	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
44	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
45	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
46	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
47	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
48	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
49	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
50	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
51	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
52	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
53	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
54	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
55	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
56	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
57	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
58	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
59	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
60	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
61	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
62	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
63	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
64	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
65	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
66	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
67	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
68	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
69	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
70	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
71	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
72	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
73	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
74	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
75	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
76	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
77	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
78	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
79	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
80	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
81	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
82	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
83	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
84	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
85	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
86	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
87	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
88	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
89	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
90	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
91	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
92	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
93	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
94	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
95	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
96	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
97	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
98	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
99	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL
100	1	DRIVE MOTOR SKL-10016	N/A	N/A	SKL

BUSINESS LICENSE

رخصة تجارية

License No.	4416603.01	رخصة تجارية
Company Name	Auger Bionics FZE LLC	اسم الشركة أوغر بيونيكس م م ح ذ م م
Formation Type	Free Zone Establishment	نوع التأسيس مؤسسة منطقة حرة
Formation Number	4416603	رقم التأسيس
Company Address	Business Centre, Sharjah Publishing City Free Zone, Sharjah, United Arab Emirates	عنوان الشركة مركز الأعمال، مدينة الشارقة للنشر- المنطقة الحرة، الشارقة، الإمارات العربية المتحدة
License Formation Date	02/11/2024	تاريخ تأسيس الرخصة
License Expiry Date	01/11/2025	تاريخ انتهاء
Manager(s)	Ali Ahmad Shabir Ahmad	المدير (المديرون) علي أحمد شبير أحمد
Activity(s)	Code Project management services 7020.13	النشاط (النشطة) خدمات إدارة المشاريع



وثيقة إلكترونية معتمدة صادرة دون توقيع من مدينة الشارقة للنشر - هيئة منطقة حرة. للتحقق من صحة هذه الوثيقة يرجى مسح رمز الاستجابة السريع أو زيارة الرابط:

Approved electronic document issued without signature by Sharjah Publishing City - Free Zone Authority. To verify this document kindly scan the QR Code or visit:

<https://portal.spfcz.ae/web/mydocuments/vk/1730558615783d-TFRME16STU>

Issued by Sharjah Publishing City - Free Zone Authority and subject to all laws, regulations, rules and policy that are issued by the authority.



صادرة من مدينة الشارقة للنشر - هيئة منطقة حرة وتخضع لكافة القوانين والأنظمة والنوائح التي تخص الهيئة.

Any alteration or change will void this document.
03.03.4416603.01

Page 1 of 1

أي تعديل أو تغيير على هذه الوثيقة يجعلها باطلة.



شهادة التسجيل في ضريبة القيمة المضافة
أصدرت بموجب الصلاحية الممنوحة بموجب المادة (4) من المرسوم بقانون رقم (13) لسنة 2016 بشأن إنشاء الهيئة الاتحادية للضرائب

Certificate of Registration for Value Added Tax in the United Arab Emirates
Issued under the authority allocated by Art. 4 of the Federal Decree-Law No. 13 of 2016

The Federal Tax Authority certifies that the entity below is a registered person for Value Added Tax in the UAE
تشهد الهيئة الاتحادية للضرائب أن الجهة التالية مسجلة لضريبة القيمة المضافة في الإمارات العربية المتحدة

Tax Registration Number	104866540800003	رقم التسجيل الضريبي
Legal Name of Entity (Arabic)	أوغر بيونيكس م م ح ذ م م	الاسم القانوني للكيان (باللغة العربية)
Legal Name of Entity (English)	Auger Bionics FZE LLC	الاسم القانوني للكيان (باللغة الإنجليزية)
The Registered Address and Contact Number	Business Centre, Sharjah, Publishing City, Free Zone, Sharjah, 0000, Sharjah +971543863859	العنوان المسجل ورقم التواصل
Effective Registration Date	01/03/2025	تاريخ التسجيل الفعلي
First VAT Return Period	01/03/2025 - 31/05/2025	فترة أول إقرار لضريبة القيمة المضافة
VAT Return due date	30/06/2025	تاريخ استحقاق الإقرار الضريبي لضريبة القيمة المضافة
Start and end dates of Tax periods	1st Mar to 31st May, 1st June to 31st Aug, 1st Sep to 30th Nov, 1st Dec to 28th Feb	تواريخ بدء وانتهاء الفترات الضريبية

List of Main trade license, Sole Establishments and branches licenses details under the registered taxable person:
قائمة الرخصة التجارية الرئيسية وللإسهامات الفردية والقروغ المدرجة ضمن التسجيل الضريبي:

Legal Name	License Issuing Authority	License Number/رقم الرخصة	جهة الترخيص	الاسم القانوني
1 Auger Bionics FZE LLC	Sharjah Publishing City	4416603.01	مدينة الشارقة للنشر	أوغر بيونيكس م م ح ذ م م

يرجى التأكد من صحة تفاصيل الشهادة. يجب إبلاغ الهيئة الاتحادية للضرائب في حال التغيير الأسس التي حصلت فيها على رقم التسجيل الضريبي الخاص بك.*

*Please check that the details on this certificate are correct. You must inform the Federal Tax Authority of any change on the basis of which you obtained your Tax Registration Number.



CONTACT US

Faruq Khadem

General Manager

+971 54-4280-405



www.augerbionics.com



faruq@augerbionics.com



Industrial Area Sajaa, sharjah, UAE

Ali Shabir

**Business Development
Manager**

+971 58- 272- 6085

www.augerbionics.com