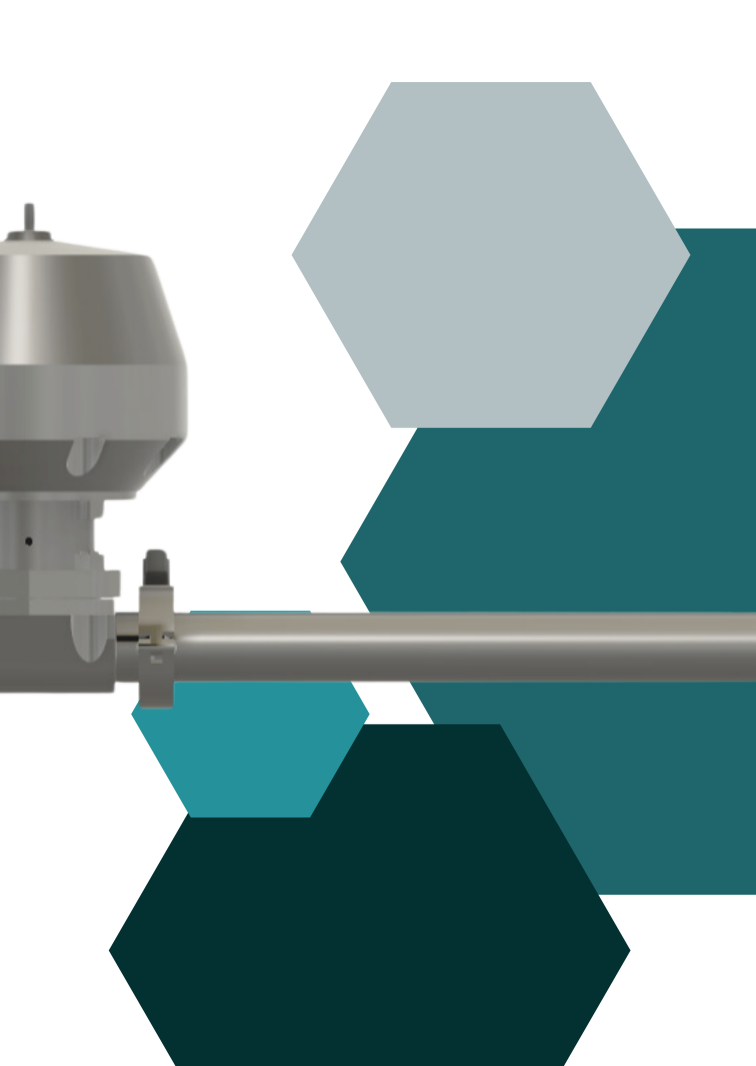


Excellence in engineering for exceptional projects





About us.

We are a company specializing in transforming stainless steel, providing innovative products, and constructing projects for the pharmaceutical, cosmetic, food, and beverage industries.

We offer specialized engineering solutions for turnkey projects, manufacturing, and integrating equipment for special applications in closed systems for powders and liquids. We are experts in sanitary finishes and electropolishing, executing all our projects with the best documentation practices.

Our values





OUR EXPERIENCE



CONSTRUCTION



MANUFACTURE



PLANNING



DESIGN

\$

Ē



နိုမ္တီ



ELECTRICAL PANELS AND **ELECTRICAL INSTALLATIONS**



TECHNOLOGYSTEEL.COM



STRUCTURES



PIPING, TANKS AND SANITARY EQUIPMENT



INSTALLATION



AUTOMATION



DQ



PQ

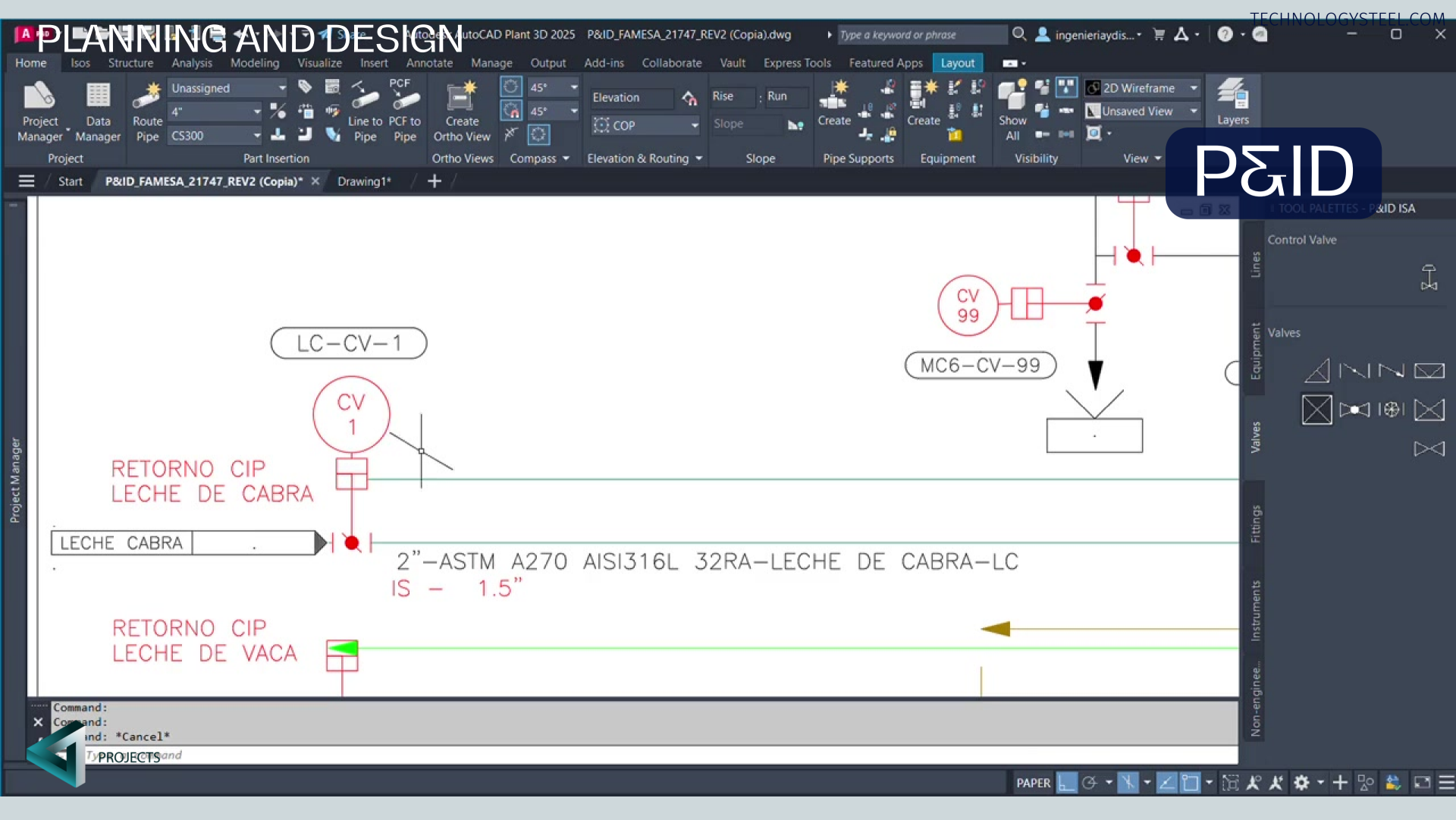
COMMISSIONING

|O|

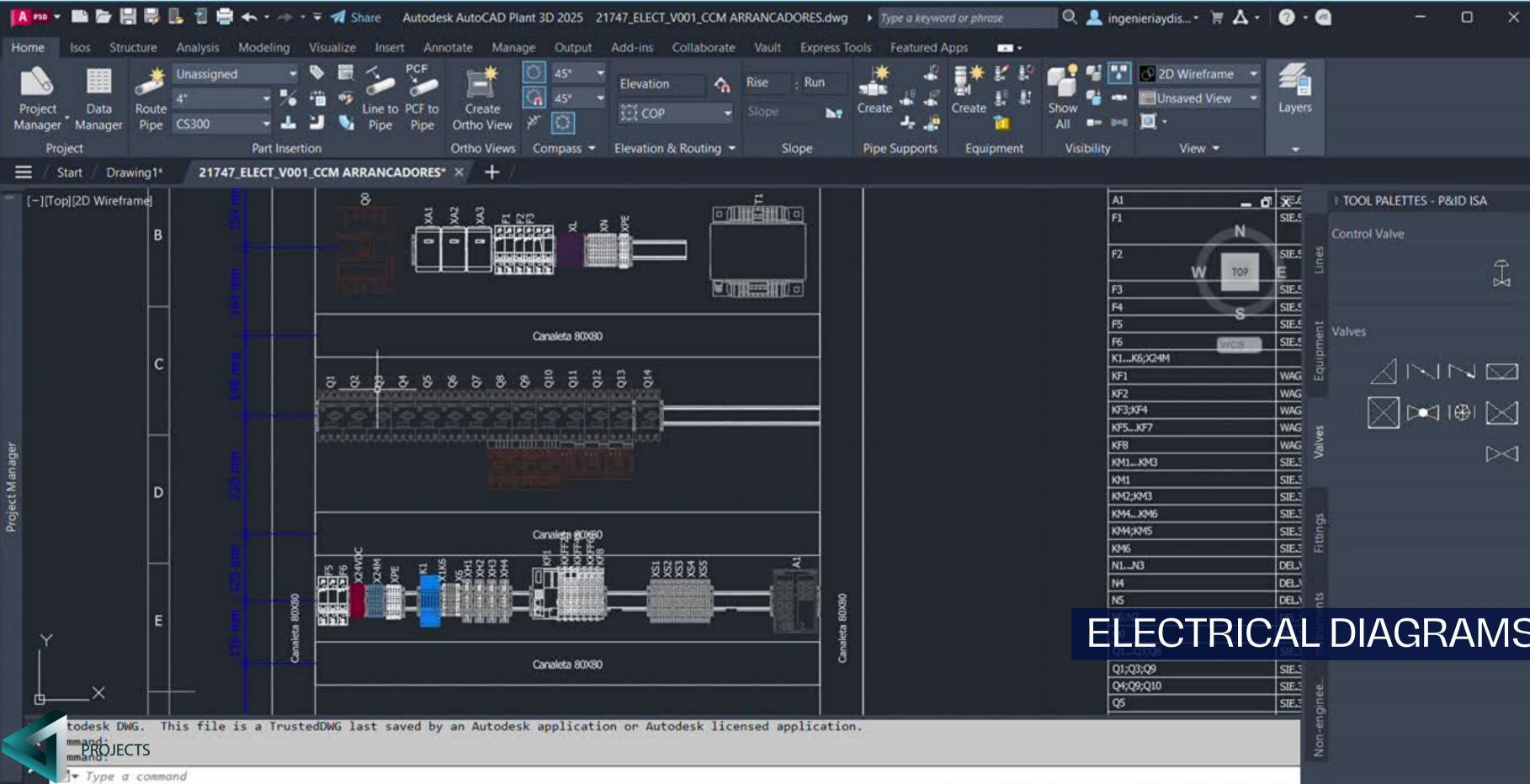
00

ENGINEERING SOLUTIONS PLANNING AND DESIGN





PLANNING AND DESIGN



A1 -0 SEE F1 N SEE F2 W 100 F3 SEE F4 S F5 SEE F6 WGS KF1 WAG KF2 WAG KF3,KF4 WAG KF2 WAG KF3,KF4 WAG KF2,K77 WAG KF3,KF4 WAG KF3,KF4 WAG KF2,K77 WAG KF3,K74 WAG KM1X046 SEE KM4X046 SEE KM4 OEL KM OEL KM OEL KM OEL KM OEL KM4 OEL KM4 OEL KM4 OEL KM4
F1 N SEE F2 Volves F3 SEE F4 SEE F5 SEE F6 SEE K1K65/X24M WAG K72 WAG K73/KF4 WAG K72 WAG K73/KF4 WAG K72 WAG K73 SEE K74 WAG K75 K77 K78 WAG K79 WAG K71 SEE K72 WAG K73 SEE K74 WAG K75 SEE K74 WAG K75 SEE K74 WAG K74 WAG K75 SEE K74 WAG K75 SEE K74 WAG K75 SEE K74 WAG K75 SEE K74 SEE K74 SEE <tr< th=""></tr<>
12 102 51 <t< td=""></t<>
F3 SIET F4 SIET F5 SIET F6 Ward KF2 Ward KF2 Ward KF3,KF4 Ward KF8 Ward KM1 SIET KM2,XM3 SIET KM4,XM6 SIET KM6 SIET <td< td=""></td<>
F3 SIET F4 SIET F5 SIET F6 Ward KF2 Ward KF2 Ward KF2 Ward KF2 Ward KF2 Ward KF2 Ward KF3 SIET KM1 SIET KM2,XM3 SIET KM4,XM6 SIET KM6 SIET KM7 SIET KM6
13 15 14 5 15 5 15 5 15 5 15 5 16 100 173 100 173 100 174 100 175 100 175 100 177 100 177 100 177 100 177 100 177 100 177 100 177 100 178 100 179 100 170 100 170 100 170 100 170 100 170 100 170 100 170 100 170 100 170 100 170 100 170 100 170 100 170 100 170 100 170 100
Image: state stat
F5 SEE F6 SEE K1K6;X24M WAG K72 WAG K73,K74 WAG K73,K74 WAG K73,K77 WAG K73,K77 WAG K73,K77 WAG K78 WAG K78 WAG K78 WAG K93,K77 WAG K78 WAG K94,K73 SEE K94,K73 SEE K94,K75 SEE K94,K75 SEE K94,K75 SEE K96 SEE
Image: F6
KF2 WAG KF3;KF4 WAG KF5;KF7 WAG KF8 WAG KM1KM3 SIE:3 KM1 SIE:3 KM4KM6 SIE:3 KM6 SIE:3 NM6 SIE:3 NM6 SIE:3 N1N3 DEL N5 DEL DIAGRAMS SIE:3 01.03:09 SIE:3
KF2 WAG KF3;KF4 WAG KF5;KF7 WAG KF8 WAG KM1KM3 SIE:3 KM1 SIE:3 KM4KM6 SIE:3 KM6 SIE:3 NM6 SIE:3 NM6 SIE:3 N1N3 DEL N5 DEL DIAGRAMS SIE:3 01.03:09 SIE:3
KF2 WAG KF3;KF4 WAG KF5:KF7 WAG KF8 WAG KM1KM3 SIE:3 KM1 SIE:3 KM4KM3 SIE:3 KM4KM3 SIE:3 KM4KM3 SIE:3 KM4KM5 SIE:3 KM6 SIE:3 NM6 SIE:3 N1N3 DELN N5 DELN DEL DIAGGRAMS
KF8 WAG KM1 SIE1 KM1 SIE2 KM4 SIE2 KM6 SIE2 KM6 SIE2 N1 DEL N5 DEL Q1/Q3/Q9 SIE2 N1 SIE2 N1 SIE2 N1 DEL N2 DIAGRAMS
KF8 WAG KM1 SIE1 KM1 SIE2 KM4KM6 SIE2 KM6 SIE2 KM6 SIE2 NM DEL N5 DEL DIAGRAMS Q1/Q3/Q9 SIE2 Name SIE2 Name SIE2 Name DEL NS DEL Q1/Q3/Q9 SIE2 Name SIE2 Name SIE2 Name DEL Name DE
KF8 WAG Mag KM1 SIE3 KM1 SIE3 KM4KM6 SIE3 KM4KM6 SIE3 KM6 SIE3 NM6 SIE3 N1 DEL N5 DEL Q1/Q3/Q9 SIE3 Mag SIE3 Mag DEL Mag DE Mag DE Mag DE Mag DE
KM1KM3 SIE.3 KM1KM3 SIE.3 KM2;KM3 SIE.3 KM4KM6 SIE.3 KM4KM6 SIE.3 KM4KM5 SIE.3 KM4KM5 SIE.3 KM4KM5 SIE.3 KM4KM5 SIE.3 KM6 SIE.3 N1N3 DBL.V N5 DEL.V PS DIAGRAMS Q1;Q3;Q9 SIE.3 N2:0000 SIE.3
KM1 SEE1 KM2;KM3 SEE1 KM4;KM5 SEE1 KM4;KM5 SEE1 KM6 SEE1 NM6 SEE1 NM7 DELN SEE1 SEE1 NM8 DELN SEE1 SEE1 NM7 DELN SEE1 SEE1 NM8 DELN SEE1 SEE1 SE1 SE1 SE1 SE1 SE1 SE1 SE1 SE1 </td
KM2;KM3 SIE3 KM4:KM6 SIE3 KM4:.KM5 SIE3 KM6 SIE3 NLN3 DELX N4 DELX N5 DELX Q1;Q3;Q9 SIE3
KM4KM6 SIE 3 F001 KM6 SIE 3 SIE 3 N1N3 OEL 3 F0 N5 OEL 3 F0 Q1.Q3;Q9 SIE 3
KM4;KM5 SIE:1 If KM6 SIE:1 If N1N3 DELA If N4 DELA If N5 DELA If Q1;Q3;Q9 SIE:1 If
NLNB DELA NA DELA NS DELA 2 ELECTRICAL DIAGRAMS
NILLING NA NS ELECTRICAL DIAGRAMS Q1,Q3,Q9 SIE 3
ELECTRICAL DIAGRAMS
ELECTRICAL DIAGRAMS
ELECTRICAL DIAGRAMS
Q1;Q3;Q9 SIE.3
Q1;Q3;Q9 SIE.3
Q4;Q9;Q10 SIE.3 g
Q5 SIE2
Q4;Q9;Q10 SIE.2 au Q5 SIE.2 UD UD V0
2
🏢 🎟 🗸 🖂 🖛 🛃 🔚 🖛 🗶 🗶 🖬 🖛 🌞 👘 📥 🖾 🚍

ENGINEERING SOLUTIONS





TECHNOLOGYSTEEL.COM

REENGINEERING

O

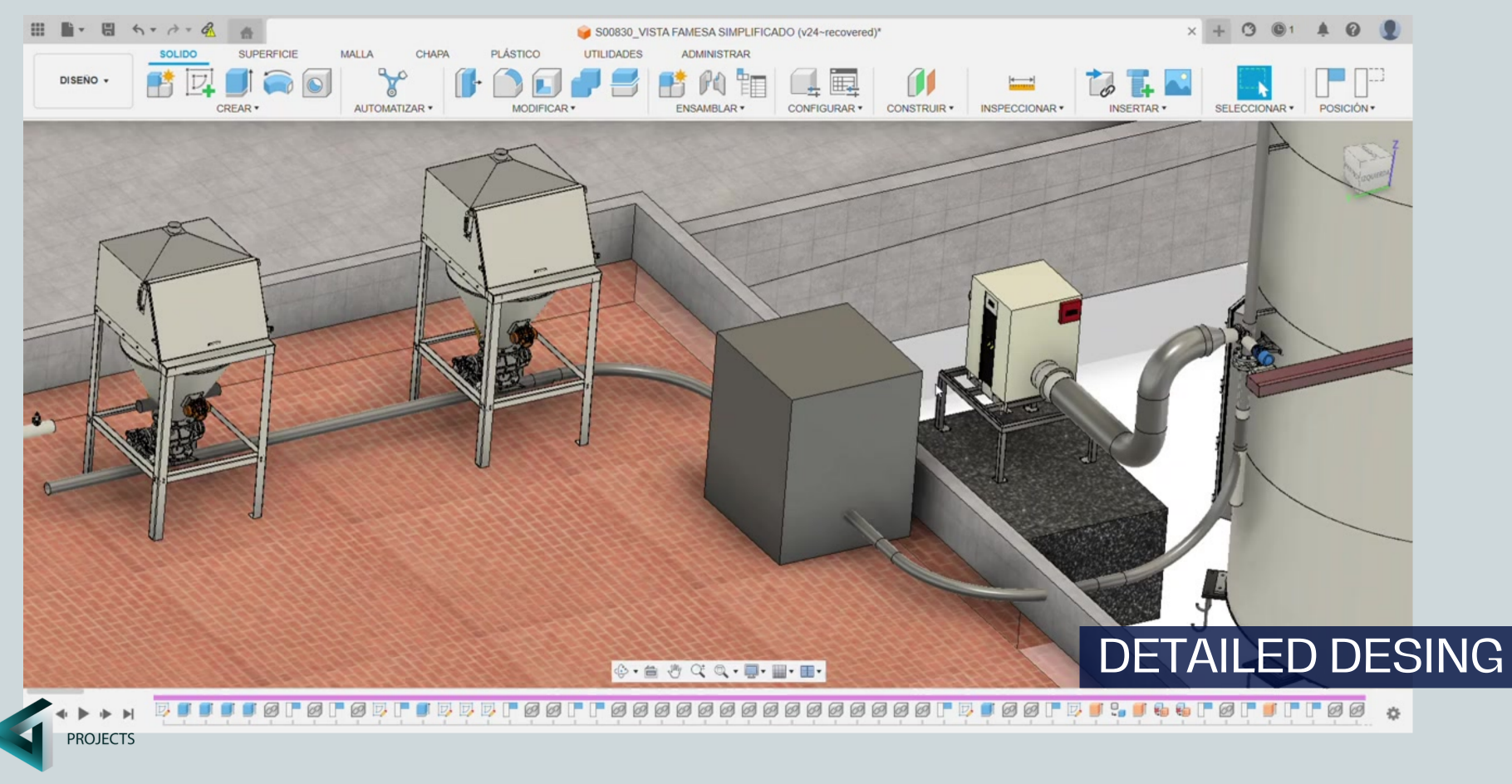
PLANNING AND DESIGN



PROJECTS



PLANNING AND DESIGN



ENGINEERING SOLUTIONS CONSTRUCTION AND STRUCTURES















STRUCTURES FOR EQUIPMENT AND MEZZANINES







TECHNOLOGYSTEEL.COM

STRUCTURES FOR EQUIPMENT AND MEZZANINES

ENGINEERING SOLUTIONS MANUFACTURING AND SANITARY EQUIPMENT









TECHNOLOGYSTEEL.COM



PROJECTS







PROJECTS











TECHNOLOGYSTEEL.COM

INDUSTRIAL STEAM









TECHNOLOGYSTEEL.COM

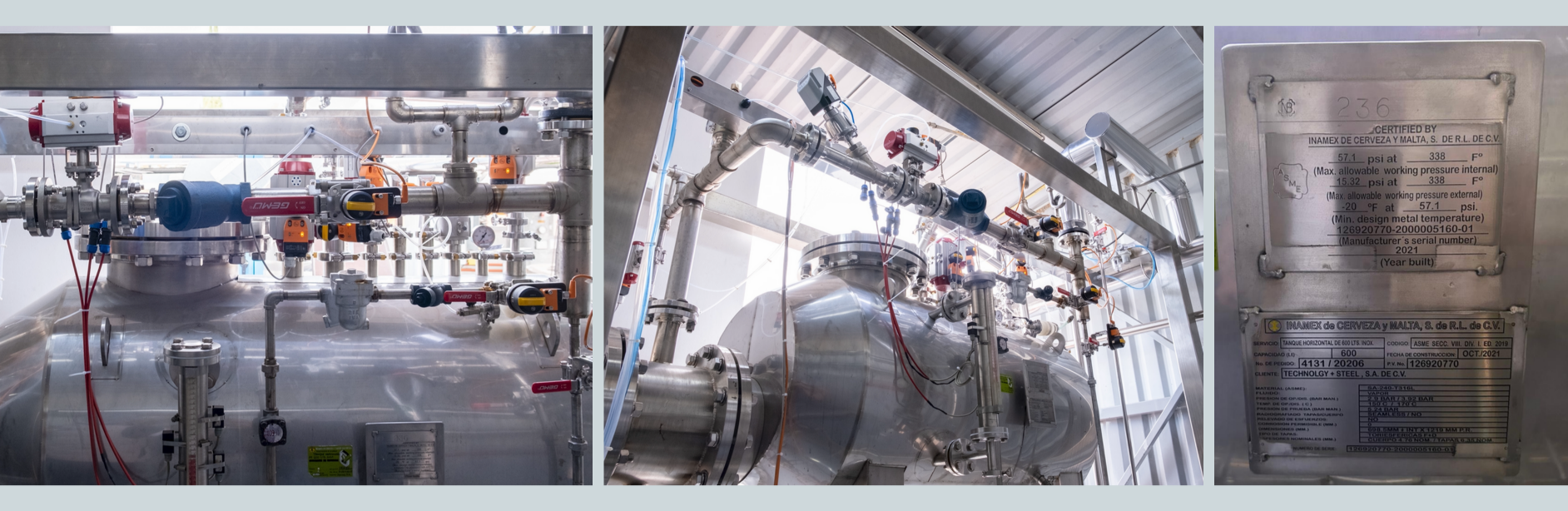
TANKS MANUFACTURING





TECHNOLOGYSTEEL.COM

FINAL MANUFACTURING TANKS





TECHNOLOGYSTEEL.COM



CLEAN STEAM GENERATORS





TECHNOLOGYSTEEL.COM

SANITARY TANKS





TECHNOLOGYSTEEL.COM



SANITARY TANKS



PROJECTS

TECHNOLOGYSTEEL.COM

SANITARY TANKS

Mappi





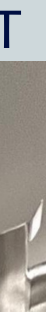
TECHNOLOGYSTEEL.COM

SANITARY TANKS





TECHNOLOGYSTEEL.COM



BIN'S FOR POWDERS





TECHNOLOGYSTEEL.COM

SINGLE USE SKITS

ENGINEERING SOLUTIOONS CRANE OPERATIONS



CRANE OPERATIONS





CRANE OPERATIONS



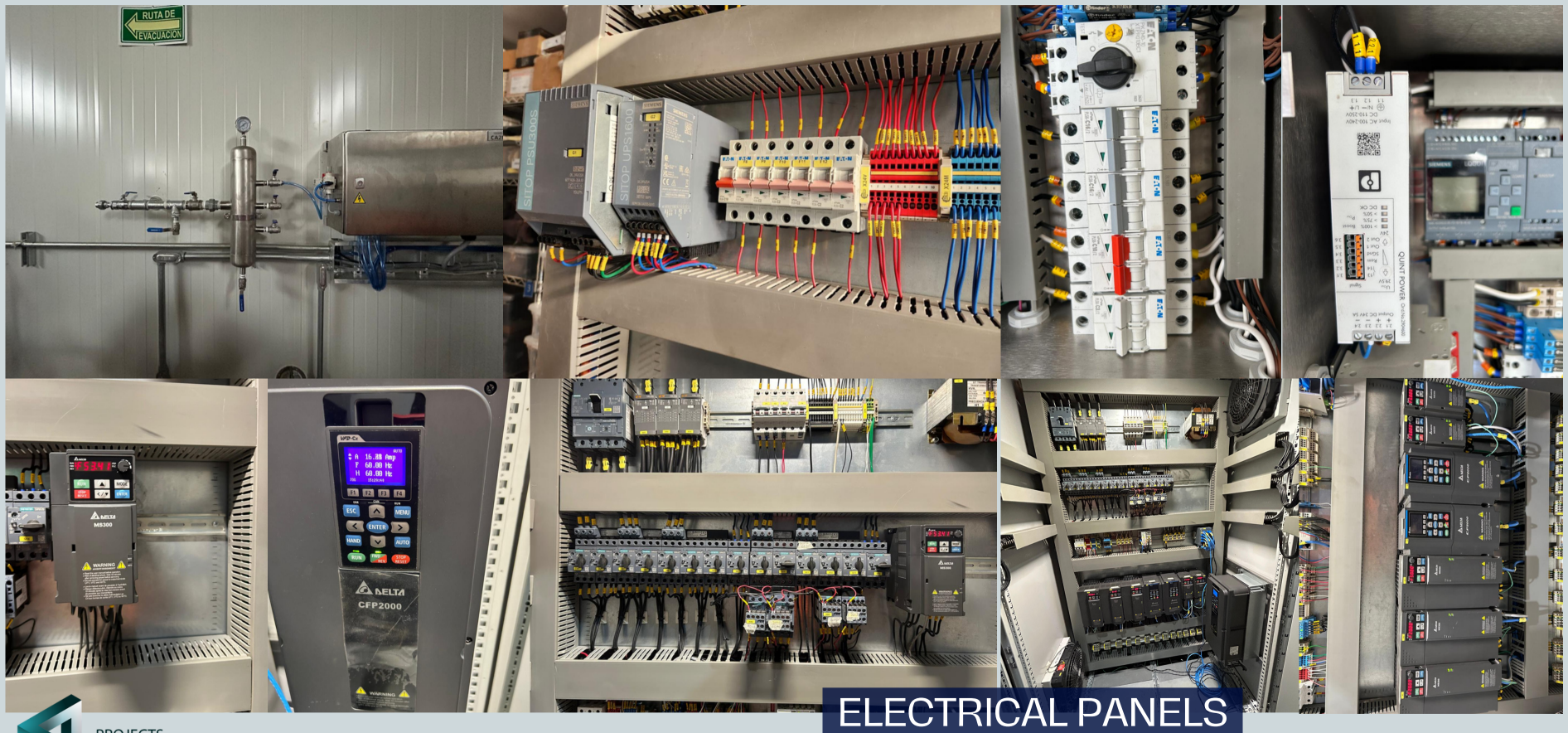




ENGINEERING SOLUTIONS ELECTRICAL INSTALLATIONS AND AUTOMATION

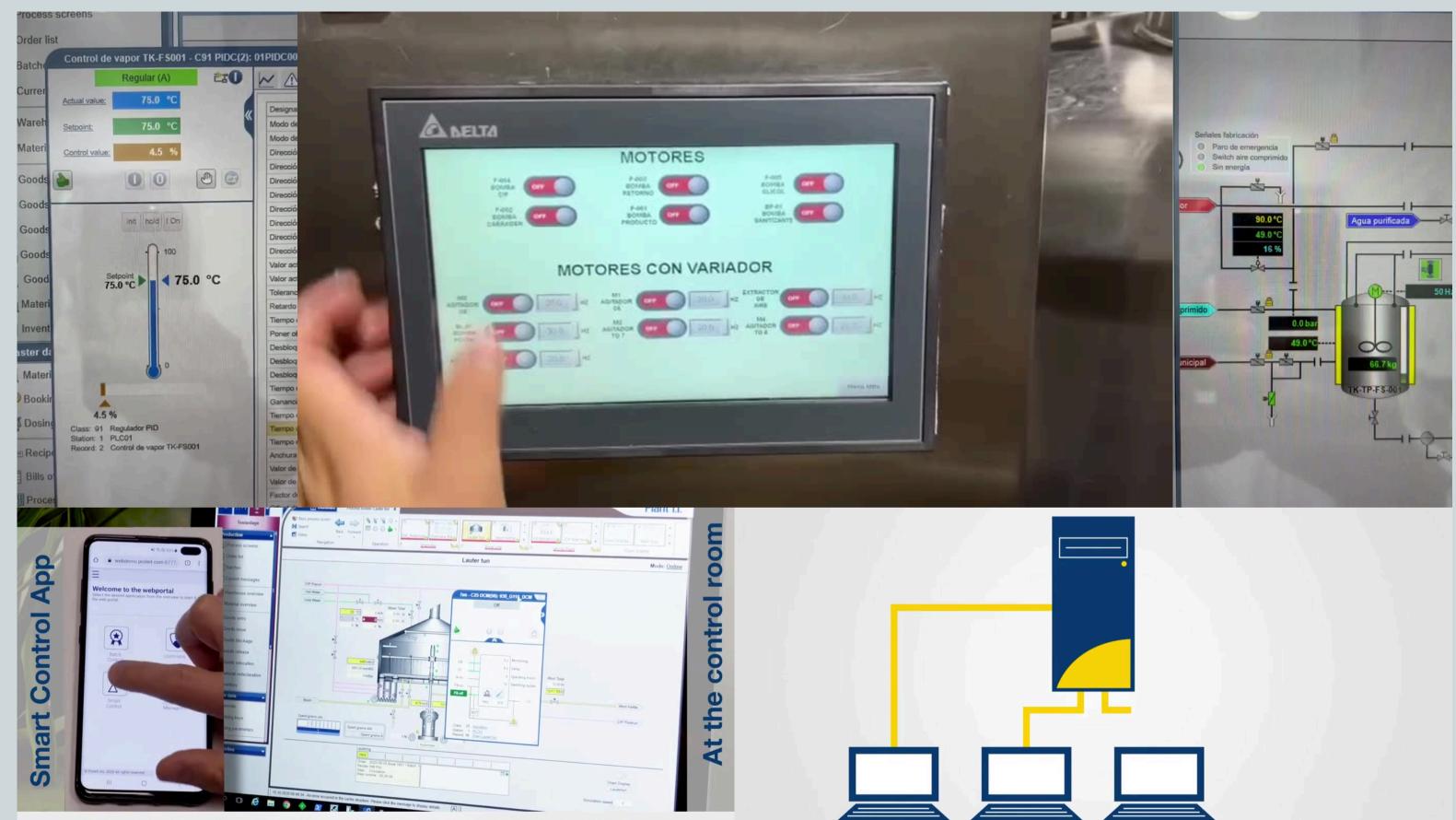


ELECTRICAL INSTALLATIONS AND AUTOMATION



PROJECTS

ELECTRICAL INSTALLATIONS AND AUTOMATION



PROJECTS

Quick and simple operation via a web browser is a particularly advantageous feature of the web apps.

TECHNOLOGYSTEEL.COM

AUTOMATION

ELECTRICAL INSTALLATIONS AND AUTOMATION



TECHNOLOGYSTEEL.COM

AUTOMATION

ENGINEERING SOLUTIONS GOOD DOCUMENTATION PRACTICES







ENGINEERING SOLUTIONS COMMISSIONING AND SUPPORT



PROJECTS

VISIT US IN OUR FORUMS AND EXHIBITIONS



TECHNOLOGYSTEEL.COM

SSENTL



1







TECHNOLOGY & STEEL CALLE CRUZ DEL SUR 3297 LA CALMA, ZAPOPAN, JALISCO

VENTAS@TECHNOLOGYSTEEL.COM 33 3125 3272

