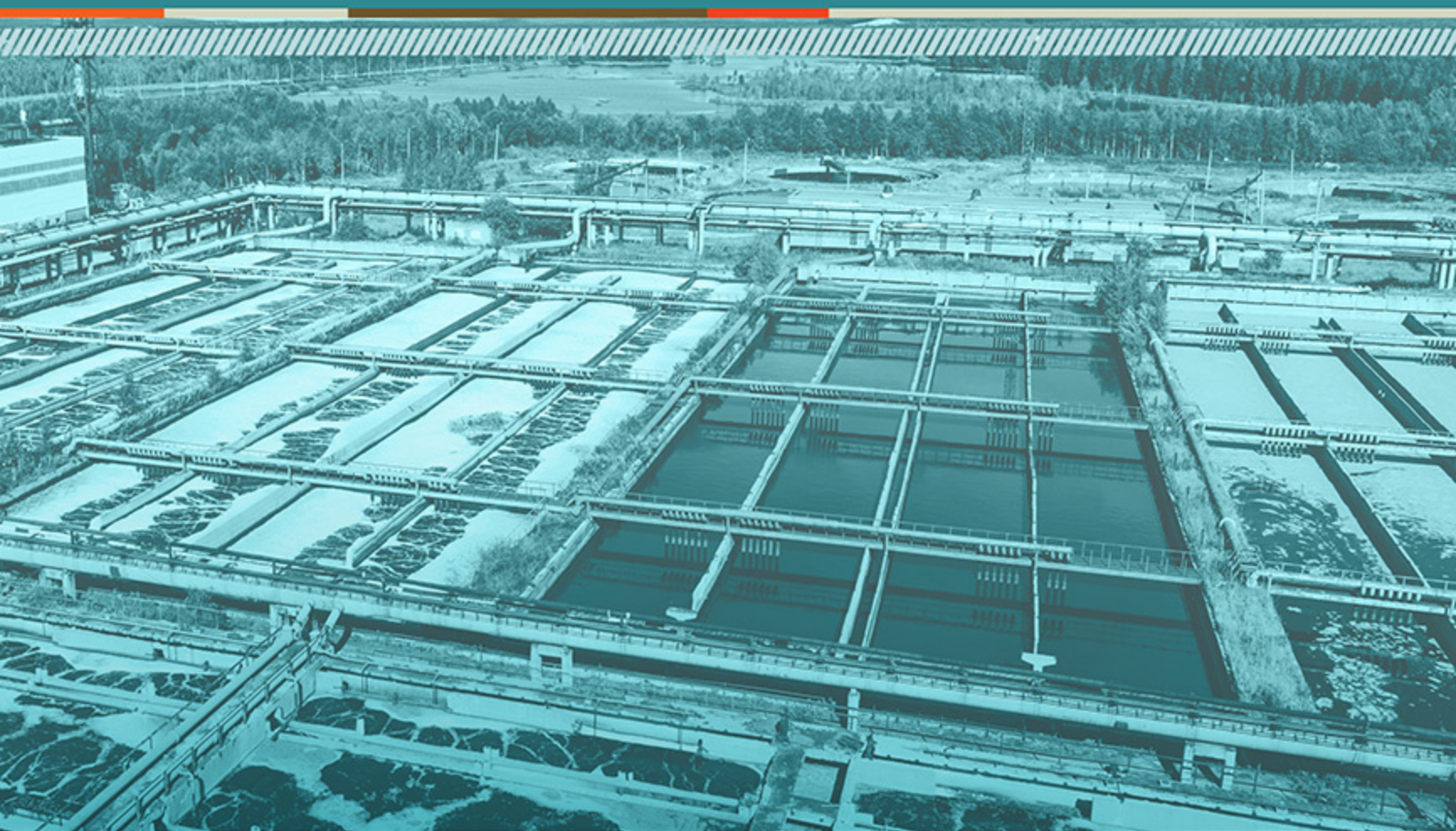




VR PAINÉIS
ENERGIA SOB CONTROLE

BASIC SANITATION WORKS



ENERGY UNDER CONTROL IS OUR JOB

VR PAINÉIS IS A COMPANY SPECIALIZED IN THE MANUFACTURE AND ASSEMBLY OF MEDIUM- AND LOW-VOLTAGE ELECTRICAL PANELS, CERTIFIED AND APPROVED AT THE MAJOR LABORATORIES AND POWER UTILITY COMPANIES IN THE COUNTRY, HOLDING IN ITS PORTFOLIO WORKS CARRIED OUT IN THE MOST DIVERSIFIED SEGMENTS, THROUGHOUT THE BRAZILIAN TERRITORY AND ABROAD.



VR PAINÉIS DEVELOPING AND ENHANCING PRODUCTS OF LEADING-EDGE TECHNOLOGY, PERFORMANCE, QUALITY AND SAFETY.



QGBT - Low-Voltage Switchboard Form 3B TTA/PTTA



Shielded Switchgear 24/36KV tested according to technical standards

Our products are certified according to ABNT low-voltage NBR IEC 60439-1 (TTA/PTTA) and medium-voltage NBR IEC 62271:200 technical standards, holding certification granted by the stringent Brazilian laboratories USP and CEPEL, and providing safety, quality and durability to our customers.

WORKS COMPLETED

Aqueduto Hernandes Mirabal - Republica Dominicana
Selegsa - Peru
Sistema Adutora do Garrincho - Agespisa - Piaui - Brasil
Estação Elevatória de Esgoto - Cagece - Ceará - Brasil



Since its foundation, VR Painéis looks for investing constantly in development and improvement, by leveraging opportunities for supplying to important projects in the basic sanitation segment, adding experience and reliability to the products supplied.



CCM Medium Voltage Clas 7,2kV Metal Clad



Shielded Switchgear 15KV tested according to technical standards



CCM-BT Withdrawable Units Form 4B TTA 65 kA Tested at CEPEL according to NBR-IEC 60439-1



CCM- BT - Withdrawable Units - Form 4B TTA 65KA - Coord. Type 2

WORKS AND CASES



CBS-SHANGRI-LÁ-GUARAPIRANGA

Location: São Paulo - Guarapiranga

Type of Work: Treated Water Aqueduct

Final Customer: SABESP

Scope of Supply: Control center of medium voltage motors, Remote Control Panel, Valves Control Panel: CLP's Programming, Supervisory Development, Commissioning and Start-up.

Description: One of the most important Pumping Stations in São Paulo.

Comprised by 8 medium voltage engines at 1250CV power output, 3.800 V. The engines are activated through CCM's, automatically controlled by CLP, and the information is incorporated and stored in a modern supervisory system.



AQUEDUTO HERMANAS MIRABAL

Location: Dominican Republic

Type of Work: Treated Water Aqueduct

Final Customer: Oderbrecht/INAPA (National Institute of Portable and Alkaline Waters)

Scope of Supply: Medium Voltage Shielded Cubicle and Control Centre of Medium Voltage for 4 engines at 400CV at 4160V.

Description: Supply of the cubicle at medium voltage at 4160V.

Responsible for delivery and protection of 4 engines of 400CV each, which perform water treatment to the containers where they shall be consumed.





Founded in 2002 by a group of professional people working in the electrical panel area since 1979. VR Painéis reinvents itself every day to be an innovative company. We believe that knowing the business of our customers is necessary to develop smart solutions and invest in leading-edge technology to service each market segment.

Specialized in the production of low- and medium-voltage electrical panels, VR Painéis offers a broad product mix, which is present in large works throughout the country and abroad. This is a result from our technical competence and specific solutions developed to each individual customer.

Quality proven by the ISO 9001/2008 certification, the products are also manufactured according to specifications provisioned in NBR-IEC 60439-1, 62271-200, 14039 and NR 10 standards, in addition to TTA/PTTA certifications and internal arc assays, tested at the most qualified laboratories at CEPTEL-RJ and USP-SP.

VR Painéis, energy under control!



VR PAINÉIS
ENERGIA SOB CONTROLE

Phone 55 17 4009.5100

faleconosco@vrpaineis.com.br | www.vrpaineis.com.br
Rua [Street] José Guide, 681 - Distrito Industrial
CEP [Zip code] 15035-500 - São José do Rio Preto/SP - Brazil