JP "SURINAHE'S IRON VORKERS!"
ERECTORS



# **PORTFOLIO**



BUSINESS INFORMATION & CONTACT DETAILS

Business name:
JP Steel Erectors
Business address:
Verl. J. Gompertstraat no. 205 - Unit 3
Maretraite – Paramaribo - Suriname
Phone: (4597) 891-9817

E-mail: infosipsteelerectors.com
Website: www.jpsteelerectors.com
Chamber of Commerce and Industry
Registration Number.: 76876





### L&B SURIMIX WAREHOUSE

Project period November 2018

Duration of 7 days

A warehouse of 25 meters broad, 45 meters long and 5.3 meters in height.

The job included the delivery and installation of the steel construction, including delivery and installation of the roof as for the facade purlins. All with a total weight of 25 metric ton.

The planning for this project was estimated for a week's work, which was achievable.









### **CHURCH IN GRONINGEN**

Project period April 2018

Duration of 3 days

Delivery and installation of the roof construction of a church located in Groningen in the district of Saramacca. The weight of the roof construction amounts a total of 8 metric ton.

The execution for this project's work was estimated for 4 days, but this project was finished within just 3 days.













### WAREHOUSE SAINT LAURENT

Project period June 2018

Duration of 4 days

A standard warehouse of 15 meters broad and 20 meters long. The job included the delivery and installation of the steel construction, including delivery and installation of the roof purlins. All with a total weight of 5.5 metric ton.

The planning for this project was estimated for 8 days work, but was executed within just 4 days.









### STADIUM MSB

#### Project period June 2018

Duration of 7 days

A standard warehouse of 15 meters broad and 100 meters long. The job included the delivery and installation of the steel construction, including delivery and installation of the roof purlins. All with a total weight of 21 metric ton.

The planning for this project was estimated for 10 days work, but was achieved within 7 days.













### STADIUM MSB TRIBUNE

Project period October 2018

Duration of 10 days

After the installation of the standard warehouse for the purpose of the stadium, it was asked to also install the tribunes for this stadium. The job included the delivery and installation of the steel construction for the tribune. All with a total weight of 40 metric ton. The planning for this project was estimated for 10 days work, but was executed within just 7 days.









### SEMC FORD EXPANSION

#### Project period Febr. 2018

Duration of 6 days

The job included the delivery and installation of the steel construction, including delivery and installation of the roof purlins. All with a total weight of 13 metric ton.

The planning for this project was estimated for 10 days work, but was achieved within 6 days.



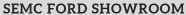












#### Project period Dec. 2017 - Jan. 2018

Duration of 15 days

The job included the delivery and installation of the steel construction, including delivery and installation of the roof purlins. All with a total weight of 60 metric ton.

The planning for this project was estimated for 3 weeks work, but was achieved within 15 days.







### **WAREHOUSE PANSA MINING**

#### Project period Juni 2017

Duration of 3 days

A standard warehouse of 15 meters broad and 20 meters depth. The job included the delivery and installation of the steel construction, including delivery and installation of the roof purlins. All with a total weight of 10 metric ton.

The planning for this project was estimated for 5 days work, but was achieved within 3 days.











### **MEERZORG WAREHOUSE**

#### Project period June 2018

Duration of 3 days

No project is too small. The job included the delivery and installation of the steel construction for two sections of a standard warehouse, including delivery and installation of the roof purlins. All with a total weight of 5 metric ton.

The planning for this project was estimated for 3days work which was achieved.



### ASSURIA HIGH RISE STRUCTURAL STAIRS

#### Project period May 2019

Duration of 24 days

Installations and set-up of the indoor stair of the highest building in the country, namely Assuria Hermitage High Rise.

The job included the delivery and installation of the steel construction, including delivery and installation of the banisters. The planning for this project was estimated for 1 month work, which was achieved within 24 days.







### ASSURIA HIGH RISE AIR HANDLER/AC PLATFORM



#### Project period April 2019

Duration of 5 days

No project is too small. The job included the delivery and installation of the steel construction for the air handler and the AC Platform of the Assuria Hermitage High Rise.

The planning for this projects were estimated for a total of 8 days work which was achieved.







### **FACADES KIRPALANI SUPER STORE**

#### Project period February - March 2019

Duration of 24 days

The job included the installation of the facades for the Kirpalani Super Store.

Installation of the expansion brackets and the sandwich panels for the facades.

The planning for this project was estimated for 24 days, which was achieved.







### L&B SURIMIX WAREHOUSE EXPANSION



#### Project period October 2019

Duration of 14 days

A standard warehouse of 15 meters broad and 30 meters depth. The job included the delivery and installation of the steel construction, including delivery and installation of the roof purlins. The planning for this project was estimated for 14 days work, which was achieved.









### **EBS SUBSTATION ROOFING**

#### Project period September 2019

Duration of 15 days

The job included the installation of the facades for the Kirpalani Super Store.

Installation of the expansion brackets and the sandwich panels for the facades.

The planning for this project was estimated for 24 days, which was achieved.











#### **GAS & CHEMICALS PHASE 2**

#### Project period December 2019-February 2020

Duration of 35 days

A warehouseset-up of 30 meters broad and 41 meters depth for the Parbo Beer Company.

The job included the delivery and installation of the steel construction, including delivery and installation of the roof and facade purlins. the job also included the installation of sandwich panels on an area of a total of 1430 souare meters.

The planning for this project was estimated for 3 months work and achieved within 35 days.







### ROOFING BLUFPAND-MEYER

#### Project period January 2020

Duration of 25 days

The job included the manufacturing, delivery and the installation of the structural steel for roof construction including the roof purlins. The total weight of the steel structure was a total of 1.4 MT. The planning for this project was estimated for 25 days, which was achieved.











### **ROOF CONSTRUCTION SMIT**

Project period December 2019-January 2020

Duration of 30 days

The job included the manufacturing, delivery and the installation of the structural steel for roof construction including the roof purlins. The total weight of the steel structure was a total of 2.5MT. The planning for this project was estimated for 30 days, which was achieved.





### KULDIPSINGH SHOP ANAMOESTRAAT

Project period December 2019 - May 2020

Duration of 80 days

The job included the set-up and installation of the structural steel framing of a total width of 40 meters and a depth of 67 meters. Included was the installation of roof purlins al with a total weight of 80 metric ton.

Installations of floor decks with an area of 2700 square meters.

Installation of the roofing sheets as well of the corresponding isolation of a total area of 2600 square meters.









### ROOF CONSTRUCTION CAYENNE CHERPENTE



#### Project period May 2020

Duration of 20 days

The job included the manufacturing of the roof structure for the apartment building in Cayenne Cherpente.

The total weight of the steel structure was a total of 10MT.

The planning for this project was estimated for 3 weeks, but was done within 6 weeks because of the total lockdowns as a result of the Covid-19 Coronavirus protocols from the authorities.









### ROOFING KULDIPSINGH DUISBURGLAAN

#### Project period December 2019

Duration of 15 days

The job included the set-up and installation of the roof purlins and roofing sheets on the already set-up steel framing. Installation of roof purlins and roofing sheets on an area of a total of

3040 square meters.
Also installation of the facades of the warehouse.

Also installation of the facades of the warehouse.









### **EBS STRUCTURAL FRAMING UNIT 4 & 5**



#### Project period June-July 2020

Duration of 30 days

The job included installation of the structural steel framing with dimensions of 20 meters by 40 meters for the EBS expansion units. It had a weight of a total of 45 metric ton units. The project was executed within a total of 30 days.







### STANDARD WAREHOUSE NW. AMSTERDAM

#### Project period January 2020

Duration of 5 days

The job included the set-up and installation of a standard warehouse of 15 meters width and 20 meters depth. Including also the installation of roof purlins. All with a total weight of 10 metric ton units. This project was achieved in a total of 5 days.









### WAREHOUSE PANSA GEYERSVLIJT



#### Project period July 2020

Duration of 5 days

The job included the set-up and installation of a standard warehouse of 15 meters width and 20 meters depth. Including also the installation of roof purlins. All with a total weight of 15 metric ton units. This project was achieved in a total of 5 days.







### **EBS LATTIC TOWER STRUCTURE**

#### Project period August 2020

Duration of 15 days

The job included the set-up and installation of a structural steel framing for the lattic tower of EBS as a support structure for the new exhaust pipes.









### ROOF STRUCTURE KRIORO NOORD EXPANSION



#### Project period October 2020

Duration of 15 days

The job included the manufacturing and installation of the roof structure for the Krioro Noord Expansion.

Also the roofing sheets were installed.

This project was achieved in a total of 15 days including the manufacturing of the steel roof structure.





### STORAGE PLATFORM KULDIPSINGH ANAMOE

#### Project period May 2020

Duration of 20 days

The job included the manufacturing and installation of the structure storage platform for the warehouse.







# KULDIPSINGH ANAMOE CEILING AND SECOND FLOOR



#### Project period July 2020

Duration of 15 days

The job included the manufacturing and installation of the second floor including the ceiling.

Also the delivery and installation of metal decks for the second floor were included.

This project was achieved in a total of 15 days.



### STEEL SHAFT PLATFORM KULDIPSINGH ANAMOE

#### Project period September 2020

Duration of 12 days

The job included the manufacturing and installation of the structure for the front facade gutter truss.







### PIER CONSTRUCTION DIJKVELD



#### Project period December 2020

Duration of 15 days

The job included the manufacturing, delivery and installation of the pier construction with a length of 7 meters and a width of 4 meters. This pier was only anchored on one side of the construction with a cantilever on the side of the Suriname river.

This project was achieved in a total of 15 days.



### FREEZER WAREHOUSE NISSAD N.V. DIJKVELD

#### Project period April 2020

Duration of 35 days

The job included the manufacturing, delivery and installation of the freezer warehouse construction with a length of 25 meters and a width of 15 meters. Also the delivery and installation of roof purlins. The total warehouse has a weight of 13.5 metric tons.









### KULDIPSINGH EQUIPMENT CONTAINER WAREHOUSE



#### Project period February 2021

Duration of 20 days

The job included the manufacturing, delivery and installation of the container warehouse construction. Also the delivery and installation of the roof purlins. The total construction has a weight of 9 metric tons.

This project was achieved in a total of 20 days.





### **HSB PARBO HEAD OFFICE**

#### Project period December 2020-April 2021

Duration of 15 days

The job included the installation of the structural steel frame including roof purlins, all with a total weight of 87 metric tons.







### **KULDIPSINGH ANAMOE STORAGE CONSTRUCTION**



#### Project period Mei-Juni 2021

Duration of 20 days

The job included the installation of a metal stud construction with a dimension of 20 meters width and 20 meters in length including the installation of roof purlins, roofing sheets, as isolation bubbles. The total construction has a weight of 4.3 metric tons and the roofing has an area of 400 square meters.

This project was achieved in a total of 20 days.





## KULDIPSINGH DUISBURGLAAN STORAGE CONSTRUCTION

#### Project period August 2021-October 2021

Duration of 20 days

The job included the installation of a metal stud construction with a dimension of 20 meters width and 20 meters in length including the installation of roof purlins, roofing sheets, as isolation bubbles. The total construction has a weight of 4.3 metric tons and the roofing has an area of 400 square meters.







### RANDJITSINGH RESIDENTIAL BUILDING



#### Project period August 2021 - January 2022

Duration of 30 days

The job included the manufacturing, delivery and installation of the structural steel frame of the residential building including the delivery and installations of the roof purlins and roofing sheets, and the flooring sheets. The total structure has a weight of 30 metric tons of steel.

This project was achieved in a total of 30 days.







### ASSURIA GEORGETOWN OFFICE BUILDING

#### Project period May 2021-November 2021

Duration of 6 months

The job included the manufacturing, delivery and installation of the structural steel building including delivery and installation of the flooring sheets all with a total weight of 117 metric tons. This project was achieved in a total of 6 months.









### VRI CONSTRUCTION RINGWEG - NW. CHARLESBURG



#### Project period July 2021

Duration of 10 days

The job included the manufacturing, delivery and installation of the structural steel frame of the traffic light construction on the corner of the Ringweg and Nieuw Charlesburgweg. The total structure has a weight of 1 metric ton of steel.

This project was achieved in a total of 10 days.



## KULDIPSINGH REDMOND CRANE TRACK CONSTRUCTION

#### Project period April 2021

Duration of 15 days

The job included the manufacturing, delivery and installation of the structural steel for the electrical crane track construction, all with a total weight of 5.4 metric tons.



### SEMC HOUTTUYN REPAIR WAREHOUSE



#### Project period June 2021 - July 2021

Duration of 20 days

The job included the installation of the structural steel frame for the warehouse including the flooring sheets. The total structure has a weight of 56 metric ton of steel.

This project was achieved in a total of 20 days.







### FACADE PANELS PARBO/HEINEKEN BREWHOUSE

#### Project period March 2021

Duration of 10 days

The job included disassembly of the existing facade panels and installation of the new facade panels.





### **EXTENSION CANOPY RAMDHANI**



#### Project period November 2021

Duration of 5 days

The job included manufacturing, delivery and installation of the structural steel frame for the canopy extension including delivery and installation of roof purlins and roofing sheets.

All with a weight of 1 metric ton.





# Charity Project 2019

DISTRICT OF COMMEWIJNE WITH KIDS OF HUIZE ECKLISHIA











## Charity Project 2020

FOR THE DISTRICT OF CORONII















Verlengde Jacques Gompertstraat no. 205 - Unit 3 Maretraite - Paramaribo - Suriname Phone: (+597) 891-9817

E-mail: infoejpsteelerectors.com
Website: www.jpsteelerectors.com
Chamber of Commerce and Industry





COMPANY PORTFOLIO
2ND EDITION
PUBLISHED JANUARY 2022
PARAMARIBO SURINAME
COPYRIGHT 2022