



# IPSCO FACILITY DATA SHEET

## GENEVA, NEBRASKA

1201 R STREET | GENEVA, NE 68361 | TEL: 402-759-4401

Our Geneva plant is a hollow structural sections mill that produces square and rectangular welded tubular goods by utilizing a high frequency electric resistance welding process. Product applications include equipment for construction, agricultural and industrial sectors, highways and bridges, stairs and handrails, signage, and storage systems.

### PLANT MANAGER

Andrew Simon

### EMPLOYEE HEADCOUNT (As of September 26, 2017)

17

### PRODUCTION CAPACITY (TONS)

100,000

### CAPITAL PROJECTS

Install VS Drive on Coil Gantry Crane

Coil Lifting Ram

Geneva Phone System

Plant Signage

Replacement of FCO Runout

Shipping Bar Code Scanner Replacement

Yard Paving

Tensile Tester Replacement

### PRODUCTION PROCESS UNITS

PRODUCTION LINE	SIZE O.D. (INCHES)	GRADES
ERW Weld Line	2" square – 7" square 0.120" – 0.250" wall	ASTM A500, HSS Gr B&C
ERW Weld Line	3x2" – 8x6" rectangle 0.120" – 0.250" wall	ASTM A500, HSS Gr B&C

