

CV - CURRICULUM VITAE

2021-08-01



Name: Tennce Carlsson
Date of birth: 650906-4819
Nationality: Swedish
Family Status: Married to Katarina Johansson.

Education/Experience: Civil building engineer CTG 1985
Heat and water treatment

DIHM Master exam 1998
IHM Business school. 1998
TR-Steel/K

Language: Swedish and English

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Present position: Owner and CEO at: TECON Construction Entreprenad AB
Delivery and installation of bridges and industry projects
Real estate development
Consultant for Trafikverket (Swedish rail and road administration)

Previous employments:

1986-1990 Project engineer at Götaverken Energy AB
2-year at design office, Calculation and purchasing subcontractors.
2-year project manager for steel erection at paper mills in Georgia and Main, USA.

- 1990–1999 Project manager at LECOR Stålteknik AB,
Calculation, sales and purchase for steel bridges and buildings.
- 1999-2010 Owner and CEO at LECOR Stålteknik AB
Business management, marketing, calculation, and sales
board assignment at VKC (Västsvenska Korrosions Centrum)
- 2010-2016 CEO at LECOR Stålteknik AB, as part of listed company BE Group Sverige AB.
- 2017- Owner and CEO, TECON Construction AB. Supply of bridges and buildings for
industry, Trafikverket and governmental organizations.
- 2018-2021 Consultant at Stålbyggnadskontroll AB
Assignments for developers, entrepreneurs, communities, and governmental
organizations. Inspection of quality, calculation, cost control and economic
negotiations.

Assignments:

Söderströmsbron, Getingmidjan Stockholm:

Control of production in Tallinn. Client: Marketex Offshore Construction,
Tallinn.

New bridge: Hisingsbron "Arpeggio" Göteborg:

Inspection of quality in Spain, calculation, cost control and economic
negotiations.

Client: Trafikkontoret in Göteborg

Project "Linbanan in Göteborg":

Alternative for design and cost calculations,

Client: NCC/Trafikkontoret in Corporate.

Board assignments:

2008- Member of board at SBI (Stålbyggnadsinstitutet)

2010 - 2014 Member of board at BE Group Sverige AB (Listed)

Special skills:

Project management for advanced steel projects for infra-structure, bridges and heavy
industry.

Cost calculation and budget work for infra structure projects.

Supply and installation of openable steel bridges for rail and road.

Purchase and sub-contracting of producers and installation companies in Poland and Baltic
countries.

Control of production due to Swedish standard for "AMA-Anläggning".

Certified inspector TR-stål/N och TR-stål/K

Experience:

- 1998- Sales, calculation, and project management of several bridge project for rail, road, and openable bridges.
- 2008-2011 Holmenkollen project, supply, and installation of new ski jump arena in Oslo, Norway.
- 2010- Consult assignments for external companies, providing economic estimations for large bridge project and buildings..
- 2018-2019 Consult assignment at NCC in Göteborg. Alternative design for Gothenburg new cable car system, cross river of Göta älv.
- 2018 - Consult assignment at (MOC, Tallinn) for the "Getingmidjan bridge" in Stockholm. Steel inspection at the workshop in Tallinn, Estonia.
- 2019- Consult assignment at Trafikkontoret, for" Hisingsbron" in Gothenburg. Cost estimations and cost control.
- 2020- Consult assignment at Trafikverket Stockholm, Steel inspection for the new "Skurubron" inspection in Italy and at site in Stockholm.
- 2021- Delivery of bridge beams for highway bridge over Nordre älv river in Kungälv, Sweden
- 2021- Delivery of pipe racks to St1 refinery in Gothenburg.

References can be sent on request.