

## David NANTA

**Technical Director in civil engineering  
waste treatment / building construction & renovation / urban planning  
with 19-year experience**

✉ davidnanta@yahoo.ca – 💬 skype: david.nanta

### Civil Engineering experience

---

#### Information system general project manager

French Ministry for Transport and Roads

2014-present

Responsibilities: national roads and highways in France

11 000 km – 11 regional infrastructure authorities – 30 road command posts

Achievements: harmonization of traffic data collection around 30 road national command posts  
gathering of 11 private road operators data through Datex II model  
improvement of traffic information according to an European Directive (ITS)

#### Trainer: communication, negotiation, management, sociology of organizations

ENTPE, civil engineering school, France

2013 - 2014

#### Regional Sales Director

ONET Propreté, France

2012

Responsibilities: waste sales: floor and streetsweepers, professional hoovers, chemicals, mops  
¼ of France, including Paris area  
management of 1 sales manager and 12 sales representatives  
PNL 7 M CAN \$

Achievements: customer reconquests (including Paris International Airport – 10 machines)  
construction of the repairing travelling department for 46 department stores  
repairing delays elimination (in 2 months: 120 machines)  
harmonization of the national prices (15,000 articles), on request of the CEO  
general advice for logistics policy (2 warehouses) and transport routes

#### Technical director & Manager

Veolia Water, France

2008-2011

Responsibilities: water production and supply  
waste water collection and waste treatment  
12 contracts with city councils, 60,000 residential customers, PNL 38 M CAN \$  
management of 120 employees (with 6 P. Eng.) on 3 sites  
crisis management: collective customers against Veolia Water, water pollution, street violence...  
unionized staff representative meetings management

Achievements: 2-year debts recovery in 3 months, cash flow 200,000 CAN \$  
reorganization with new shifts of reconnection of water supply (20 % improvement)  
leak drop reduction  
bid preparation for water public works (+4 % on the global amount of 7 M CAN \$)

## Civil Engineering Director

Montmorency Council, Grand Paris Area, France, 21,000 inhabitants

2003 - 2008

Responsibilities: road works, street sweeping, common buildings, urban planning, parks  
management of 100 employees (with 3 P. Eng.)  
11 M CAN \$ public works by year  
secretary of the local civil engineering directors association (90 members)

Achievements: drop of turnround time (2,200 interventions a year)  
improvement of technical call-ins (24 hours a day interventions)  
1<sup>st</sup> French Charter signed for management of public works damage (gas and electric public networks)

## Civil Engineering Director

French Ministry of Roads, Buildings, Urban planning and Transportation  
Melun, Grand Paris Area

2000 - 2003

Responsibilities: representative of French Ministry on the area  
area: 22 towns, 200,000 inhabitants, 185 km of roads  
exploitation road management 24 hours a day, construction of traffic circles, residential housing permit  
management of 40 employees (technicians and public works supervisors, blue collar men)

Achievements: cycle tracks construction  
road construction (4 M CAN \$ by year)  
public works for the 22 towns (5 M CAN \$ by year)

## Buildings construction and renovation manager

French Ministry of Roads, Buildings, Urban planning and Transport  
Belfort, East of France

1997 - 2000

Responsibilities: construction and renovation of schools, high schools, university, court (140,000 to 34 M CAN)  
redaction of mission statement sent to companies (study & civil engineering)  
management of 5 employees (4 technicians, 1 accountant)

Achievements: development of activity for small cities (+ 50 %)  
lecturer in a national symposium (200 participants)  
lecturer in civil P. Eng. syllabus  
project website manager

## Education

---

ENTPE, Civil Engineering School, France

1993 - 1996

Mc Gill University, Geotechnical Research Centre

1995

Engineering trainee: pollution diffusion in wasted soils

4 months

Professional Engineer Ontario, PEO, Toronto: application for license in process (#100229823)

Ordre des Ingénieurs du Québec, OIQ, Montreal: member (#5042464)

## Languages

---

French, English

## Volunteer experience

---

Job seekers support / interviews training

## References

---

Available upon request - Profile on LinkedIn