

# Project Engineer Water

## *Veolia Belgium*

The Belux organization is seeking to reinforce their expertise / project engineering department with a project engineer water. This department is responsible for the conception, design, dimensioning and offer calculation for a wide range of projects (500K - >10M€) related to energy, waste, and water. It consists of 5 seasoned engineers based in Anderlecht, and is networked within the larger Veolia organization. They provide in-depth project management expertise related to engineering techniques in energy, waste & water services (from conception up to operation) to provide best-in class solutions for their industrial and public clients.

### Your Tasks

He/she will work within the DTP organization (Direction Technique & Performance) in the department "Technics Water" and he/she will participate to the development of the water operations within Belux. To this extent, following tasks will be requested :

- To read and analyze RFQs
- To calculate O&M costs (including getting offers from suppliers)
- To build and write O&M offers
- To support existing water related operation contracts by solving trouble-shootings
- To support the commercial team in the development of water activities

### Your profile

- Master in Engineering, or equivalent through experience
- Knowledge / demonstrated experience of at least 5 yrs. as project engineer, related to water services. This implies that he/she :
  - Has practical experience in water treatment for process purposes, as well as in the treatment of wastewater (field knowledge highly recommended)
  - Masters the different techniques, used for (waste)-water treatment and water purification
  - Can calculate Opex costs, as well as (smaller) Capex projects, and can help in the setting up of the proposal towards clients
  - Can both execute engineering work, as well as optimize operational activities on site
- Fluent in Dutch, French, English (Dutch language is considered as an asset)
- Polyvalent, demonstrating good engineering knowhow with pragmatism and capacity to think out of the box.
- Solid understanding of water engineering techniques
- Focused Interest (curious, specialist, eye for detail, capacity to go in-depth)
- Perseverance (perseverant, disciplined, milestone-minded, strong result focus, Driver mind-set)
- Technical-pragmatic applied creativity (result oriented problem solver, pragmatic & down-to-earth, effective & efficient, practical, eye for detail, develops solutions from in-depth detailed understanding, capacity for priority setting, analytical abilities)
- Clear and transparent communication skills
- Good organization, planning & coordination ability

### Interested?

The Veolia group is the world benchmark for optimized resource management. Present on five continents with nearly 169,000 employees, the Group designs and deploys solutions for the management of water, waste and energy, which contribute to the sustainable development of cities and industries. Through its three complementary activities, Veolia helps to develop access to resources, to preserve available resources and to renew them.

**Please send your cv to : [charlotte.deltour2@veolia.com](mailto:charlotte.deltour2@veolia.com)**



The Belux organization is seeking to reinforce their expertise / project engineering department with a project engineer water. This department is responsible for the conception, design, dimensioning and offer calculation for a wide range of projects (500K - >10M€) related to energy, waste, and water. It consists of 5 seasoned engineers based in Anderlecht, and is networked within the larger Veolia organization. They provide in-depth project management expertise related to engineering techniques in energy, waste & water services (from conception up to operation) to provide best-in class solutions for their industrial and public clients.

### **Your Tasks**

He/she will work within the DTP organization (Direction Technique & Performance) in the department "Technics Water" and he/she will participate to the development of the water operations within Belux. To this extent, following tasks will be requested :

- To read and analyze RFQs
- To calculate O&M costs (including getting offers from suppliers)
- To build and write O&M offers
- To support existing water related operation contracts by solving trouble-shootings
- To support the commercial team in the development of water activities

### **Your profile**

- Master in Engineering, or equivalent through experience
- Knowledge / demonstrated experience of at least 5 yrs. as project engineer, related to water services. This implies that he/she :
  - Has practical experience in water treatment for process purposes, as well as in the treatment of wastewater (field knowledge highly recommended)
  - Masters the different techniques, used for (waste)-water treatment and water purification
  - Can calculate Opex costs, as well as (smaller) Capex projects, and can help in the setting up of the proposal towards clients
  - Can both execute engineering work, as well as optimize operational activities on site
- Fluent in Dutch, French, English (Dutch language is considered as an asset)
- Polyvalent, demonstrating good engineering knowhow with pragmatism and capacity to think out of the box.
- Solid understanding of water engineering techniques
- Focused Interest (curious, specialist, eye for detail, capacity to go in-depth)
- Perseverance (perseverant, disciplined, milestone-minded, strong result focus, Driver mind-set)
- Technical-pragmatic applied creativity (result oriented problem solver, pragmatic & down-to-earth, effective & efficient, practical, eye for detail, develops solutions from in-depth detailed understanding, capacity for priority setting, analytical abilities)
- Clear and transparent communication skills
- Good organization, planning & coordination ability

### **Interested?**

The Veolia group is the world benchmark for optimized resource management. Present on five continents with nearly 169,000 employees, the Group designs and deploys solutions for the management of water, waste and energy, which contribute to the sustainable development of cities and industries. Through its three complementary activities, Veolia helps to develop access to resources, to preserve available resources and to renew them.

**Please send your cv to : [charlotte.deltour2@veolia.com](mailto:charlotte.deltour2@veolia.com)**



# Job Title

## Veolia Belgium



The Belux organization is seeking to reinforce their expertise / project engineering department with a project engineer water. This department is responsible for the conception, design, dimensioning and offer calculation for a wide range of projects (500K - >10M€) related to energy, waste, and water. It consists of 5 seasoned engineers based in Anderlecht, and is networked within the larger Veolia organization. They provide in-depth project management expertise related to engineering techniques in energy, waste & water services (from conception up to operation) to provide best-in class solutions for their industrial and public clients.

### Your Tasks

He/she will work within the DTP organization (Direction Technique & Performance) in the department "Technics Water" and he/she will participate to the development of the water operations within Belux. To this extent, following tasks will be requested :

- To read and analyze RFQs
- To calculate O&M costs (including getting offers from suppliers)
- To build and write O&M offers
- To support existing water related operation contracts by solving trouble-shootings
- To support the commercial team in the development of water activities

### Your profile

- Master in Engineering, or equivalent through experience
- Knowledge / demonstrated experience of at least 5 yrs. as project engineer, related to water services. This implies that he/she :
  - Has practical experience in water treatment for process purposes, as well as in the treatment of wastewater (field knowledge highly recommended)
  - Masters the different techniques, used for (waste)-water treatment and water purification
  - Can calculate Opex costs, as well as (smaller) Capex projects, and can help in the setting up of the proposal towards clients
  - Can both execute engineering work, as well as optimize operational activities on site
- Fluent in Dutch, French, English (Dutch language is considered as an asset)
- Polyvalent, demonstrating good engineering knowhow with pragmatism and capacity to think out of the box.
- Solid understanding of water engineering techniques
- Focused Interest (curious, specialist, eye for detail, capacity to go in-depth)
- Perseverance (perseverant, disciplined, milestone-minded, strong result focus, Driver mind-set)
- Technical-pragmatic applied creativity (result oriented problem solver, pragmatic & down-to-earth, effective & efficient, practical, eye for detail, develops solutions from in-depth detailed understanding, capacity for priority setting, analytical abilities)
- Clear and transparent communication skills
- Good organization, planning & coordination ability

### Interested?

The Veolia group is the world benchmark for optimized resource management. Present on five continents with nearly 169,000 employees, the Group designs and deploys solutions for the management of water, waste and energy, which contribute to the sustainable development of cities and industries. Through its three complementary activities, Veolia helps to develop access to resources, to preserve available resources and to renew them.

Please send your cv to : [charlotte.deltour2@veolia.com](mailto:charlotte.deltour2@veolia.com)



The Belux organization is seeking to reinforce their expertise / project engineering department with a project engineer water. This department is responsible for the conception, design, dimensioning and offer calculation for a wide range of projects (500K - >10M€) related to energy, waste, and water. It consists of 5 seasoned engineers based in Anderlecht, and is networked within the larger Veolia organization. They provide in-depth project management expertise related to engineering techniques in energy, waste & water services (from conception up to operation) to provide best-in class solutions for their industrial and public clients.

### **Your Tasks**

He/she will work within the DTP organization (Direction Technique & Performance) in the department "Technics Water" and he/she will participate to the development of the water operations within Belux. To this extent, following tasks will be requested :

- To read and analyze RFQs
- To calculate O&M costs (including getting offers from suppliers)
- To build and write O&M offers
- To support existing water related operation contracts by solving trouble-shootings
- To support the commercial team in the development of water activities

### **Your profile**

- Master in Engineering, or equivalent through experience
- Knowledge / demonstrated experience of at least 5 yrs. as project engineer, related to water services. This implies that he/she :
  - Has practical experience in water treatment for process purposes, as well as in the treatment of wastewater (field knowledge highly recommended)
  - Masters the different techniques, used for (waste)-water treatment and water purification
  - Can calculate Opex costs, as well as (smaller) Capex projects, and can help in the setting up of the proposal towards clients
  - Can both execute engineering work, as well as optimize operational activities on site
- Fluent in Dutch, French, English (Dutch language is considered as an asset)
- Polyvalent, demonstrating good engineering knowhow with pragmatism and capacity to think out of the box.
- Solid understanding of water engineering techniques
- Focused Interest (curious, specialist, eye for detail, capacity to go in-depth)
- Perseverance (perseverant, disciplined, milestone-minded, strong result focus, Driver mind-set)
- Technical-pragmatic applied creativity (result oriented problem solver, pragmatic & down-to-earth, effective & efficient, practical, eye for detail, develops solutions from in-depth detailed understanding, capacity for priority setting, analytical abilities)
- Clear and transparent communication skills
- Good organization, planning & coordination ability

### **Interested?**

The Veolia group is the world benchmark for optimized resource management. Present on five continents with nearly 169,000 employees, the Group designs and deploys solutions for the management of water, waste and energy, which contribute to the sustainable development of cities and industries. Through its three complementary activities, Veolia helps to develop access to resources, to preserve available resources and to renew them.

**Please send your cv to : [charlotte.deltour2@veolia.com](mailto:charlotte.deltour2@veolia.com)**



The Belux organization is seeking to reinforce their expertise / project engineering department with a project engineer water. This department is responsible for the conception, design, dimensioning and offer calculation for a wide range of projects (500K - >10M€) related to energy, waste, and water. It consists of 5 seasoned engineers based in Anderlecht, and is networked within the larger Veolia organization. They provide in-depth project management expertise related to engineering techniques in energy, waste & water services (from conception up to operation) to provide best-in class solutions for their industrial and public clients.

### **Your Tasks**

He/she will work within the DTP organization (Direction Technique & Performance) in the department "Technics Water" and he/she will participate to the development of the water operations within Belux. To this extent, following tasks will be requested :

- To read and analyze RFQs
- To calculate O&M costs (including getting offers from suppliers)
- To build and write O&M offers
- To support existing water related operation contracts by solving trouble-shootings
- To support the commercial team in the development of water activities

### **Your profile**

- Master in Engineering, or equivalent through experience
- Knowledge / demonstrated experience of at least 5 yrs. as project engineer, related to water services. This implies that he/she :
  - Has practical experience in water treatment for process purposes, as well as in the treatment of wastewater (field knowledge highly recommended)
  - Masters the different techniques, used for (waste)-water treatment and water purification
  - Can calculate Opex costs, as well as (smaller) Capex projects, and can help in the setting up of the proposal towards clients
  - Can both execute engineering work, as well as optimize operational activities on site
- Fluent in Dutch, French, English (Dutch language is considered as an asset)
- Polyvalent, demonstrating good engineering knowhow with pragmatism and capacity to think out of the box.
- Solid understanding of water engineering techniques
- Focused Interest (curious, specialist, eye for detail, capacity to go in-depth)
- Perseverance (perseverant, disciplined, milestone-minded, strong result focus, Driver mind-set)
- Technical-pragmatic applied creativity (result oriented problem solver, pragmatic & down-to-earth, effective & efficient, practical, eye for detail, develops solutions from in-depth detailed understanding, capacity for priority setting, analytical abilities)
- Clear and transparent communication skills
- Good organization, planning & coordination ability

### **Interested?**

The Veolia group is the world benchmark for optimized resource management. Present on five continents with nearly 169,000 employees, the Group designs and deploys solutions for the management of water, waste and energy, which contribute to the sustainable development of cities and industries. Through its three complementary activities, Veolia helps to develop access to resources, to preserve available resources and to renew them.

**Please send your cv to : [charlotte.deltour2@veolia.com](mailto:charlotte.deltour2@veolia.com)**