

FLOATBRIDGE

Project Setup Form



FLOATBRIDGE PROJECT SETUP FORM



Planning principles

The project initiation form is used to record all the key information required to set up a new Floatbridge project. The details provided form the basis for structured planning, clear lines of responsibility and efficient implementation.

General information

Project name	
Order number	
Address	
Postal Code / City	
Date	
Planned Project Start	

Client / Owner

Private Individual		Company	
Property Management / Municipality		Property Management	
Other			

Contracting Party

Name	
Address	
Postal Code / City	
Phone Number	
E-Mail	
Invoice Recipient	

Recurring Costs Billed To

Private Individual		Company	
Property Management / Municipality		Property Management	
Other			

Company	
Name	
Address	
Postal Code / City	
Phone Number	
E-Mail	



Project Contact Person

Customer

Company	
Name	
Phone Number	
E-Mail	

Installer / Electrician

Company	
Name	
Phone Number	
E-Mail	

Floatbridge User

Company	
Name	
Phone Number	
E-Mail	

Additional Contacts / Role

Company	
Name	
Phone Number	
E-Mail	

Existing Infrastructure

Existing Charging Station Available

Yes	☐	No	☐
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If yes, which ones?

Briefly describe how your existing infrastructure is set up and which charging stations are already installed. Also explain how the charging stations are connected to each other.

Existing Energy Meters / Current Transformers Available

Yes	☐	No	☐
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If yes, which ones?

Briefly describe which energy meters and current transformers are already installed and how they are integrated into the existing infrastructure.



Project Topology | Example Diagram

1 HAK - Main Connection Box

Model type	
Fuse Rating	
Current-Coil	

2 E-Mobility

Model type	
Fuse Rating	
Current-Coil	

3 Fuse 1

Model type	
Fuse Rating	
Current-Coil	

4 Fuse 2

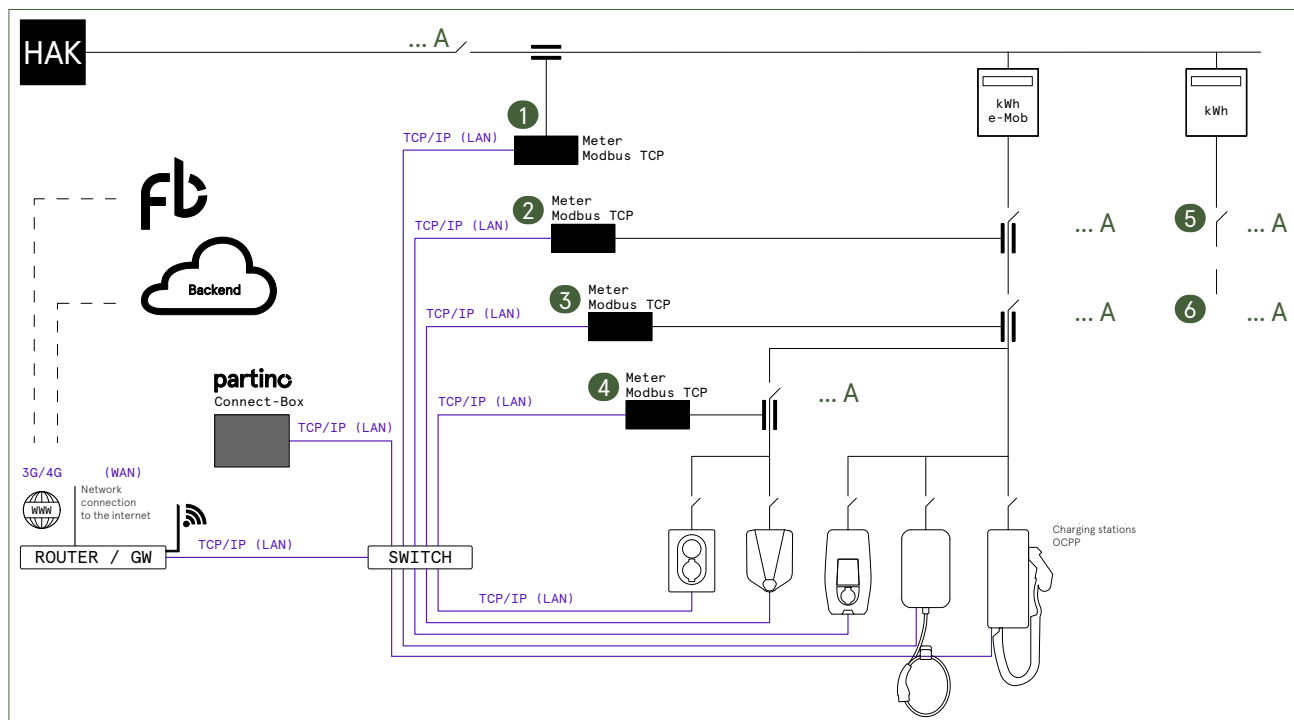
Model type	
Fuse Rating	
Current-Coil	

5 Fuse 3

Model type	
Fuse Rating	
Current-Coil	

6 Fuse 4

Model type	
Fuse Rating	
Current-Coil	



Project Topology | Custom Diagram

AC Charging Infrastructure

Overview

Number of Charging Stations	
Number of Charging Points	
Measured Metering Points	
Unmeasured Metering Points	

Charging Station Type

Location / Parking Space No.									
Brand / Model									
Power (kW)		LAN		WLAN		Private Billing		Public	
OCPP 1.6 / Endpoint									

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Location / Parking Space No.									
Brand / Model									
Power (kW))		LAN		WLAN		Private Billing		Public	
OCPP 1.6 / Endpoint									

If you have different charging stations or the information does not match the form, enter the details for each charging station here.

DC Charging Infrastructure

Overview

Number of Charging Stations	
Number of Charging Points	
Measured Metering Points	
Unmetered Metering Points	

Charging Station Type

Location / Parking Space No.									
Brand / Model									
Power (kW)		LAN		WLAN		Private Billing		Public	
OCPP 1.6 / Endpoint									

Location / Parking Space No.									
Brand / Model									
Power (kW)		LAN		WLAN		Private Billing		Public	
OCPP 1.6 / Endpoint									

Location / Parking Space No.									
Brand / Model									
Power (kW)		LAN		WLAN		Private Billing		Public	
OCPP 1.6 / Endpoint									

If you have different charging stations or the information does not match the form, enter the details for each charging station here.



Network / Communication

Internet Available

Yes

No

Provider / Planned Provider

Network Solution

Partino Network

Customer Network

Other

Existing Infrastructure May Be Used

Yes

No

Connection

LAN

WLAN

Mixed

Switch Available

Yes

No

Network Description

Backend / Billing

Backend Required

Yes

No

Backend Name

Multiple Backends

Yes

No

Backend Description

