

## 109年度停車場電動汽車充電柱安裝案

充電柱管理平台OCPP通訊協定介接規格書

110.02.03修正



## 目錄

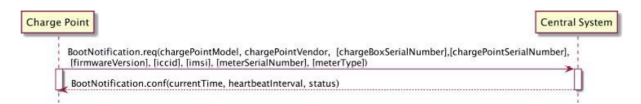


## 1. 充電樁 Power on

### 1.1 說明

充電樁 Power on 須向後台傳送 bootnotification.req,以告知後台充電樁已上線。

## 1.2 OCPP 相關 command



#### **BootNotification.req**

參數名稱	型別	參數說明	範例
chargePointModel	CiString20	充電樁型號	CNS32A-0001
chargePointVendor	CiString20	充電樁製造商	FE-EVI
chargePointSerialNumber	CiString25	充電樁序號	FE201901280001

#### **BootNotification.conf**

參數名稱	型別	參數說明	範例
currentTime	Datetime	系統時間	UTC(yyyy-MM-dd'T'HH:mm:ss.SSSZ)
interval	integer	Heartbeat 回傳時間(S)	2
status	CiString20	後台回復	Accepted/ Pending/ Rejected

傳送失敗處理	Interval	次數	說明
CP→CS 1 <sup>st</sup> 傳 送 re-try	5S	5	
CP→CS 1 <sup>st</sup> re-connect	60S	10	1. 關閉 web stock 連線,重新建立 web stock 連線 2. 重傳 bootnotification.req
CP→CS 2nd re-connect	600S	無限次	1. 關閉 web stock 連線,重新建立 web stock 連線 2. 重傳 bootnotification.req



## 2. Heartbeat

### 2.1 說明

充電樁會定時回報 heartbeat

- 充電樁傳送 Heartbeat 讓後台知道,該充電樁仍在連線
- Sending interval 由 Bootnotification.conf: interval (單位:秒) 決定
- 後台回應 Heart beat.conf, 充電樁可對時。

## 2.2 OCPP相關command



#### Heartbeat.conf

參數名稱	型別	參數說明	範例
currentTime	Datetime	系統時間	UTC(yyyy-MM-dd'T'HH:mm:ss.SSSZ)

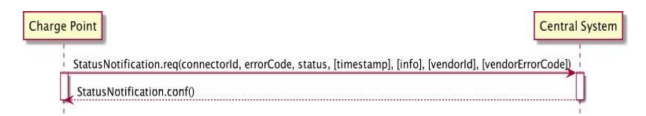


## 3. Status Notification

### 3.1 說明

充電樁如果狀態有改變須向後台發送 StatusNotification.req

## 3.2 OCPP 相關 command



#### **BootNotification.req**

參數名稱	型別	參數說明	範例
connectorId	Integer	接頭編號(>=0)	1
		Connectorid 0 代表控	
		器	
		器本身	
errorCode	ChargePointErrorCode	充電樁錯誤碼	
status	ChargePointStatus	充電樁狀態	

傳送失敗處理	Interval	次數	說明
CP→CS 1 <sup>st</sup> 傳送 re-try	5S	5	
CP→CS 1 <sup>st</sup> re-connect	60S	10	1. 關閉 web stock 連線,重新建立 web stock 連線
			2. 重傳 bootnotification.req
CP→CS 2nd re-connect	600S	無限次	1. 關閉 web stock 連線,重新建立 web stock 連線
			2. 重傳 bootnotification.req



Value	Description	
ConnectorLockFailure	Failure to lock or unlock connector.	
EVCommunicationError	Communication failure with the vehicle, might be Mode 3 or other communication protocol problem. This is not a real error in the sense that the Charge Point doesn't need to go to the faulted state. Instead, it should go to the SuspendedEVSE state.	
GroundFailure	Ground fault circuit interrupter has been activated.	
HighTemperature	Temperature inside Charge Point is too high.	
InternalError	Error in internal hard- or software component.	
LocalListConflict	The authorization information received from Central System is in conflict with the LocalAuthorizationList.	
NoError	No error to report.	
OtherError	Other type of error. More information in vendorErrorCode.	
OverCurrentFailure	Over current protection device has tripped.	
OverVoltage	Voltage has risen above an acceptable level.	
PowerMeterFailure	Failure to read power meter.	
PowerSwitchFailure	Failure to control power switch.	
ReaderFailure	Failure with idTag reader.	
ResetFailure	Unable to perform a reset.	
UnderVoltage	Voltage has dropped below an acceptable level.	
WeakSignal	Wireless communication device reports a weak signal.	



Status	Condition	
Available	When a Connector becomes available for a new user (Operative)	
Preparing	When a Connector becomes no longer available for a new user but no charging session is active. Typically a Connector is occupied when a user presents a tag, inserts a cable or a vehicle occupies the parking bay (Operative)	
Charging	When the contactor of a Connector closes, allowing the vehicle to charge (Operative)	
SuspendedEVSE	When the contactor of a Connector opens upon request of the EVSE, e.g. due to a smart charging restriction or as the result of StartTransaction.conf indicating that charging is not allowed (Operative)	
SuspendedEV	When the EVSE is ready to deliver energy but contactor is open, e.g. the EV is not ready.	
Finishing	When a charging session has stopped at a Connector, but the Connector is not yet available for a new user, e.g. the cable has not been removed or the vehicle has not left the parking bay (Operative)	
Reserved	When a Connector becomes reserved as a result of a Reserve Now command (Operative)	
Unavailable	When a Connector becomes unavailable as the result of a Change Availability command or an event upon which the Charge Point transitions to unavailable at its discretion. Upon receipt of a Change Availability command, the status MAY change immediately or the change MAY be scheduled. When scheduled, the Status Notification shall be send when the availability change becomes effective (Inoperative)	
Faulted	When a Charge Point or connector has reported an error and is not available for energy delivery (Inoperative).	



## 4. Start Transaction

## 4.1 說明

啟動充電樁,開始充電服務

## 4.2 OCPP 相關 command



#### Start i lansaction. eq

參數名稱	型別	參數說明	範例
connectorId	integer	接頭編號(>0)	1
idTag	CiString20	USER 的 RFID	FCD12233
meterStart	integer	電表開始度數(Wh),為電	1234
		表累積值	
timestamp	Datetime	開始充電時間	UTC(yyyy-MM-dd'T'HH:mm:ss.SSSZ)

#### StartTransaction.conf

參數名稱	型別	參數說明	範例
idTagInfo	idTagInfo	回傳 idtag 的狀態	Status:Accepted
transactionId	integer	交易編號	12330000444



## 7.27. IdTagInfo

#### Class

Contains status information about an identifier. It is returned in Authorize, Start Transaction and Stop Transaction responses.

If expiryDate is not given, the status has no end date.

Field Name	Field Type	Description
expiryDate	dateTime	Optional. This contains the date at which idTag should be removed from the Authorization Cache.
parentIdTag	IdToken	Optional. This contains the parent-identifier.
status	AuthorizationStatus	Required. This contains whether the idTag has been accepted or not by the Central System.

### 7.2. AuthorizationStatus

#### Enumeration

Status in a response to an Authorize.req.

Value	Description	
Accepted	Identifier is allowed for charging.	
Blocked	Identifier has been blocked. Not allowed for charging.	
Expired	Identifier has expired. Not allowed for charging.	
Invalid	Identifier is unknown. Not allowed for charging	

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Value	Description		
ConcurrentTx	Identifier is already involved in another transaction and multiple transactions are not allowed. (Only relevant for a StartTransaction.reg.)		



傳送失敗處理	Interval	次數	說明
CP→CS 1 <sup>st</sup> 傳 送 re-try	5S	5	
CP→CS 1 <sup>st</sup> re-connect	60S	10	1. 關閉 web stock 連線,重新建立 web stock 連線
			2. 重傳 bootnotification.req
CP→CS 2nd re-connect	600S	無限次	1. 關閉 web stock 連線,重新建立 web stock 連線
			2. 重傳 bootnotification.req



## 5. Stop Transaction

## 5.1 說明

停止充電樁充電服務(當車端充飽電或者停止充電時)

## 5.2 OCPP 相關 command



#### StopTransaction.req

參數名稱	型別	參數說明	範例
meterStop	integer	電表結束度數(Wh)	1234
		為電表累積值	
timestamp	Datetime	結束充電時間	UTC(yyyy-MM-dd'T'HH:mm:ss.SSSZ)
transactionId	integer	交易編號	12330000444
reason	reason	結束原因	remote

#### StopTransaction.conf

參數名稱	型別	參數說明	範例
idTagInfo	idTagInfo	回傳 idtag 的狀態	Status:Accepted



#### 7.36. Reason

#### Enumeration

Reason for stopping a transaction in StopTransaction.req.

Value	Description	
EmergencyStop	Emergency stop button was used.	
EVDisconnected	disconnecting of cable, vehicle moved away from inductive charge unit.	
HardReset	A hard reset command was received.	
Local	Stopped locally on request of the user at the Charge Point. This is a regular termination of transaction. Examples: presenting an RFID tap pressing a button to stop.	
Other	Any other reason.	
PowerLoss	Complete loss of power.	
Reboot	A locally initiated reset/reboot occurred. (for instance watchdog kicked in)	

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Value	Description	
Remote	Stopped remotely on request of the user. This is a regular termination of a transaction. Examples: termination using a smartphone app, exceeding a (non local) prepaid credit.	
SoftReset	A soft reset command was received.	
UnlockCommand	Central System sent an Unlock Connector command.	
DeAuthorized	The transaction was stopped because of the authorization status in a StartTransaction.conf	

傳送失敗處理	Interval	次數	說明
CP→CS 1 <sup>st</sup> 傳 送 re-try	5S	5	Re-try 5 次之後,不再重傳
CP→CS 1 <sup>st</sup> re-connect	60S	10	1. 關閉 web stock 連線,重新建立 web stock 連線
			2. 重傳 bootnotification.req
CP→CS 2nd re-connect	600S	無限次	1. 關閉 web stock 連線,重新建立 web stock 連線
			2. 重傳 bootnotification.req
CP→CS 充電中,離線中斷,恢復連線			
之後上傳 StopTransaction.req			

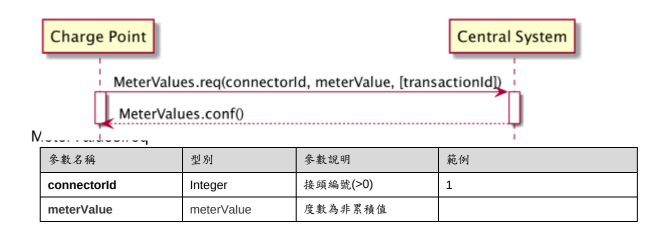


## 6.Meter Values

### 6.1 說明

充電樁可定時向後台回報特定資訊。

## 6.2 OCPP 相關 command



#### 7.33. MeterValue

#### Class

Collection of one or more sampled values in MeterValues.req. All sampled values in a MeterValue are sampled at the same point in time.

Field Name	Field Type	Card.	Description
timestamp	dateTime	11	Required. Timestamp for measured value(s).
sampledValue	SampledValue	1*	Required. One or more measured values



Class

Single sampled value in MeterValues. Each value can be accompanied by optional fields.

Field Name	Field Type	Card.	Description
value	String	11	Required. Value as a "Raw" (decimal) number or "SignedData". Field Type is "string" to allow for digitally signed data readings. Decimal numeric values are also acceptable to allow fractional values for measurands such as Temperature and Current.
context	ReadingContext	01	Optional. Type of detail value: start, end or sample. Default = "Sample.Periodic"
format	ValueFormat	01	Optional. Raw or signed data. Default = "Raw"
measurand	Measurand	01	Optional. Type of measurement. Default = "Energy.Active.Import.R egister"

## 7.35. ReadingContext

#### Enumeration

Values of the context field of a value in SampledValue.

Value	Description	
Interruption.Begin	Value taken at start of interruption.	
Interruption.End	Value taken when resuming after interruption.	
Other	Value for any other situations.	
Sample.Clock	Value taken at clock aligned interval.	
Sample.Periodic	Value taken as periodic sample relative to start time of transaction.	
Transaction.Begin	Value taken at end of transaction.	
Transaction.End	Value taken at start of transaction.	
Trigger	Value taken in response to a TriggerMessage.req	



傳送失敗處理	Interval	次數	說明
CP→CS 1 <sup>st</sup> 傳 送 re-try	5S	5	
CP→CS 1 <sup>st</sup> re-connect	60S	10	1. 關閉 web stock 連線,重新建立 web stock 連線
			2. 重傳 bootnotification.req
CP→CS 2nd re-connect	600S	無限次	1. 關閉 web stock 連線,重新建立 web stock 連線
			2. 重傳 bootnotification.req



## 7.其他說明

 $\mathsf{CP} = \mathsf{Charging} \; \mathsf{Pile} \; , \; \mathsf{CS} = \mathsf{Charging} \; \mathsf{Server} \;$ 

MessageTypes	Example
CALL	MessageTypeId=2
	UniqueId="12312313"
	Action= "StartTransaction "
	Payload = ""
CALLRESULT	MessageTypeId=3
	UniqueId="12312313"
	Payload = ""
CALLERROR	MessageTypeId=4
	UniqueId="12312313"
	ErrorCode = ProtocError
	ErrorDescription = ""

表號名稱: 附件 24-2-ISMS-3-07-02\_北市停管處防火牆規則申請表(內部網路)機密等級:內部文件修訂日期:110年10月30日

# 臺北市停車管理工程處 防火牆規則申請表

防火牆規則申請表				
聯單編號:	申請日期: 111 年 ● 月 ● 日			
申請連線機關/單位(廠商):				
連線機關聯絡人:	連絡電話: ●●●			
承辦科室:營運科	承辦人: ○●●(蓋承辦人職章)			
承辦人電子信箱:				
申請目的:				
充電柱管理平台新增●●●停車場●支充電樁				
申請期限:111年 ● 月 ● 日	起至111年12月31日			
來源 IP:●.●.●.●、●.●.●.●、●.●.●.●				
目的 IP: 10.10.11.35				
使用之通訊埠:1433、6105、7105、8015、80				
承辦單位主管:●●●(蓋股長職章)				
資訊承辦人:	資訊主管:			
機房設定人:	設定日期:			

Policy ID:

充電柱管理系統介接使用(內網)

表號名稱: 附件 24-3-ISMS-3-07-02\_北市停管處防火牆規則申請表(外部網路)機密等級:內部文件修訂日期:110年10月30日

# 臺北市停車管理工程處 防火牆規則申請表

防火牆規則申請表				
聯單編號:	申請日期: 111 年 ● 月 ● 日			
申請連線機關/單位(廠商):				
連線機關聯絡人:	連絡電話: ●●●			
承辦科室:營運科	承辦人: ●●●(蓋承辦人職章)			
承辦人電子信箱: ○○○○				
申請目的:				
充電柱管理平台新增●●●停車場●支充電樁				
申請期限:111年   月   日 起至111年12月31日				
來源 IP:●.●.●.●、●.●.●.●、●.●.●.●				
目的 IP: 111.235.240.28				
使用之通訊埠:1433、6105、7105、8015、80				
承辦單位主管:●●●(蓋股長職章)				
資訊承辦人:	資訊主管:			
機房設定人:	設定日期:			

Policy ID:

充電柱管理系統介接使用(外網)

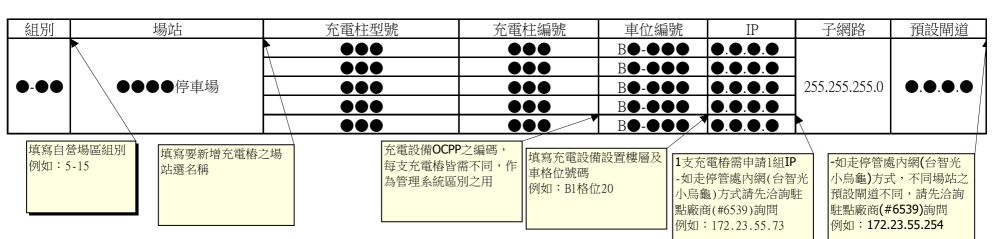
-如走外網方式,請向所屬

網路電信公司詢問

-如走外網方式,請向所 屬網路電信公司申請固定

PS上開IP請填寫至〔附件 1-北市停管處防火牆規則 申請表〕來源IP欄位

ΙP



#### 說明:

- 1、辦理「充電柱管理系統」資訊回傳,需向本處申請開通防火牆。
- 2、請填妥「臺北市停車管理工程處防火牆規則申請表(充電柱管理 系統介接使用)」及「充電柱固定 IP 申請表」,並將表格檢送 該停車場營運科承辦人。
- 3、前述表格填列需要申請充電柱要用的固定 IP (走內網請向本處駐 點廠商【分機 6539】詢問配發 IP、走外網方式請向所屬網路電 信公司申請固定 IP),充電樁需設定 6105 的 Port 回 Server。
- 4、上述表格填寫資訊如有疑問,請電洽本處機電科柯先生(電話:27590666轉6524)。
- 5、另因應本府資訊局資訊安全要求,防火牆需逐年辦理申請開通。