



9/7/2022

To Whom It May Concern:

This letter is to confirm that the “INRUSH” system is a sole source product: designed, assembled, installed and operated exclusively by bp pulse (formerly AMPLY Power, Inc.). No division of bp pulse’s parent company, bp, nor any other company, makes a similar or competing product.

bp pulse (AMPLY) has completed a preliminary NRTL assessment ahead of the field evaluation of the final installation for the first deployment of these INRUSH systems. AHJ approval through the Building and Planning Department of City of Anaheim, CA is forthcoming. The (2) INRUSH units are targeted to be installed and operational within October 2022.

bp pulse is a charging system operator that assists public agencies in their electrification goals by providing expertise including Owner’s Rep consulting, engineering and design, construction and installation, charge management system (CMS) and operations and maintenance. bp pulse’s CMS solution includes a physical load management device called the AMPLY Site Controller (ASC) which meters and controls all charging loads at the main electrical panel.

bp pulse is a one-of-a-kind proprietary solution that is the only third- party provider capable of software-controlling 80kW and 200kW BYD chargers. bp pulse has performed a deep level of product integration with I/O Controls (IOC) and BYD to control charging sessions and receive and manage diagnostics information. bp pulse achieved this by integrating into I/O Controls’ BYD charger gateway (IOC is a partner of bp pulse/ AMPLY), and the gateways in turn connect to the BYD charger using RS 485 connections. bp pulse is BYD’s preferred infrastructure provider and provides hardware, infrastructure and software solutions for charging systems to achieve operational efficiency.

Additionally, bp pulse has created a custom interface to BYD’s 480V 3-phase AC charger and are therefore the only charging operator with interoperability across all the electric bus OEMs currently in the market. This is unique feature will allow City of Hallandale Beach to add future non-BYD electric buses and charging equipment to the AMPLY CMS platform.

This product offering must be purchased directly by fleet agencies from bp pulse at the address listed above. There are no agents or dealers authorized to represent this product. There is no other like item(s), product(s) or service(s) available for purchase that would serve the same purpose or function and there is only one price for the above name(s) item(s), product(s) or service(s).

Thank you for your interest in our product(s).

Sincerely,
Jeff Palmer
bp pulse fleet

A handwritten signature in black ink, appearing to read 'Jeff Palmer', with a long horizontal flourish extending to the right.