



Milan Purac

CFO

Tajfun hil doo Novi Sad

<http://www.typhoon-hil.com>

Bilateral Meetings

- Wednesday 17th October 13:00 - 17:00

Description

Typhoon HIL Inc. is the market and technology leader in the rapidly-growing field of ultra-high-fidelity controller-Hardware-in-the-Loop (C-HIL) simulation for power electronics, microgrids, and distribution networks. We provide industry-proven, vertically integrated test solutions along with highest-quality customer support. The company was founded in 2008 and since then has been creating products distinguished by the ultimate ease of use, unrivaled performance, leading-edge technology, and affordability.

Designed with love, from ground up, Typhoon HIL tools offer a unique user experience free of third party software and hardware complexities. As a result, Typhoon HIL Control Center with all the libraries installs with a single click, models compile in seconds, digital inputs are sampled with a 20 ns resolution, and real-time simulation runs with a time step as low as 500ns on all Typhoon HIL products.

We deeply believe that less is more when it comes to test equipment that our [customers](#) love.

We stand behind our seamlessly integrated technology stack, from Typhoon HIL's application specific processors and ultra-robust numerical solver all the way to the schematic editor and SCADA system. The complete technology stack that empowers our [customers](#) to continuously exceed their controller software quality, performance, and time-to-market goals.

Organization Type

Company

Organization Size

26-50

Founding Year

2008

Email

milan.purac@typhoon-hil.com

Country

Serbia

City

Novi Sad, Bulevar Oslobođenja 69 [Google map](#)

Areas of Activities

Production

Offer

HIL hardware and software

Hardware-in-the-loop from Typhoon HIL sets the industry standard for ultra-low-latency, ultra-high-fidelity, real-time emulation of power electronics enabled power systems.

Cooperation Offered

1. Sales / Distribution

Cooperation Requested

1. Sales / Distribution