

**We are providing expert services
for Hot-Tapping and Line-Stopping
for the following sizes.**

UPT Services	Size (mm)	Working Pressure Rating
Hot-Tapping	DN50-DN2000	10 Bar
Line-Stopping	DN100-DN3000	10 Bar



UPT Global Services

UPT Global has proven its reliability with successful completion of the UPT Hot-Tapping and Line-Stopping. The well engineered equipment was put to the test in various applications through Malaysia and overseas. UPT Hot-Tapping was performed at remarkable size up to DN 2000mm and Line-Stopping up to DN 3000mm.

With our expertise and proven track record, UPT Global is ready to provide integrated solutions for any pipe relocations, pipe rehabilitations or supply interruption without necessary shut down or supply interruption, which can create major service disruptions.



UPT GLOBAL

SDN BHD (1194625-X)



UPT Global

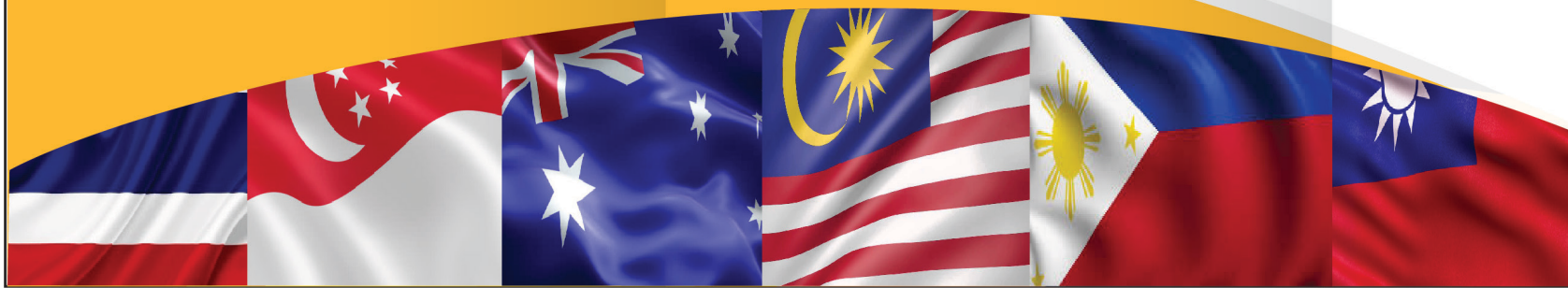


uptmalaysia@gmail.com

HOT-TAPPING & LINE-STOPPING SPECIALIST

" EMPOWERING A NEW GENERATION OF SOLUTIONS "

www.globalhottap.com



SPAN
www.span.gov.my

What is Hot-Tapping



Under-Pressure Technology Hot-Tapping is carried out to core a hole in the existing pipeline without shutting it down. The tapping can be used as a branch off for a new pipeline or for line stopping purposes.

The Cutter for the hot-tapping process is custom built for various pipe materials and pipe size. Coupled with the relevant Pilot Drill and Cutter Housing, the Hot-Tapping machine can be utilized virtually on any pipes in the water and wastewater industry.

What is Line-Stopping



Under-Pressure Technology Line-Stopping are means of temporary isolation on the pipeline. This has proved effective in areas where valves are unavailable for maintenance, relocation of pipelines and emergency situations. With the proper solution and bypass, work can be carried out in the pipeline without the interruption of water supply.

 **UPT Global**

 **uptmalaysia@gmail.com**

**61, Batu 8 3/4
Jalan Kapar, 42200 Klang,
Selangor Darul Ehsan
Malaysia Tel (603) 3250 1699**

www.globalhottap.com

