

CT equipment enhanced

Energy industry equipment provider AnTech has developed and launched a new product which will allow connection of coiled tubing equipment between bottom hole and a cabin control room.

Exeter-based AnTech says its new slip ring collector provides part of an end-to-end solution which makes it possible for coiled tubing (CT) companies to log and perforate wells on their coiled tubing strings.

Use of the device provides electrical continuity between the rotating reel core of a CT unit, and surface data acquisition equipment. “This is achieved by fitting it to the axle of a CT or wireline reel,” AnTech says. “By doing so, it eliminates the rotational aspect of the CT reel, and effectively connects the collector bulkhead through the rotating reel core to the data acquisition equipment.”

Rated for explosive atmospheres and with a compact design, the new product forms part of AnTech's range of “Everything for wireline in CT operations,” range of equipment.

Tim Mitchell, CT tools product line manager for AnTech added: “With the new Slip Ring Collector, our wireline-CT range for logging and perforating makes it possible for operators to use any kind of wireline, confident in the knowledge that they will be able to create an electrical connection between the Collector Bulkhead and the surface data acquisition equipment, without having to grapple with interference from the rotating reel core.”



[Print article](#)