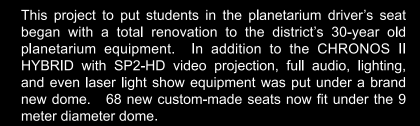


A new sky over Wyoming

Gillette Wyoming is in the heart of America's new energy future. Surrounded by coal, natural gas, and oil reserves, as well as plentiful wind power, it sends out energy resources to the rest of the country. And it will soon be sending out astronomy



education resources as well. The Campbell County School District Planetarium in Gillette is the first American CHRONOS II HYBRID installation. Its director, Paul Zeleski not only has an ambitious goal of creating HYBRID planetarium programs for others' use, but also of producing students who are proficient in the production skills which will be used in tomorrow's world.



The next step in the equipment upgrades will add 68 touchscreen devices at each armrest, where students may be quizzed by the instructor, scan and search for more information about topics on the dome, and with specially-created software even enable them to control the sky from their own seats. GOTO CHRONOS II HYBRID and the rest of the technology and integrated software programs at Gillette have set a new standard for modern educational planetariums. This planetarium will both inspire and educate. At Gillette, not even the sky is the limit!





To learn more, contact:

GOTO INC

4-16 Yazakicho, Fuchu-shi, Tokyo 183-8530 Japan Tel: +81-42-362-5312 Fax: +81-42-361-9571 E-Mail: info2@goto.co.jp URL: http://www.goto.co.jp

GETO LIAISON

346 Ilimano St., Kailua, HI 96734 Toll-Free from USA: 888-847-5800 International: 808-254-1898 E-Mail: gotousa@earthlink.net Contact: Ken Miller

