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其它消息

新疆天富天源燃气公司争做气化兵团的排头兵 民用燃气惠及9个团场2万余用户

截止2015年12月9日,新疆兵团第五师91团847户居民已开通使用天然气1个月有余。

2012年以来,新疆天富天源燃气公司积极实施走出去的战略,以石河子为基础,把目光对准了兵团团场。气化兵团与团场小城镇建设相得益彰,使得团场小城镇建设与天富天源燃气公司发展实现了双赢。团场用户过上了像城里人一样的生活,开阀门就可以做饭。

2012年以来,新疆八师石河子垦区7个团场、七师124团、五师91团,这9个团场2.3万余户居民使用上了清洁能源——天然气。

使用天然气40余天后,兵团五师91小区第二小区用户孙云霞说:她家在正常情况下,一个半月使用一罐液化石油气,价格为95元,而现在一个半月也就是30来块钱,不足原来的一半,使用天然气,实惠看得见。

(周运贵 李宏文)