

In an effort to keep all shippers apprised of the progress being made on construction and projected in-service dates for the Guardian Expansion and Extension Project (G-II), the following information is being posted on our EBB.

As of December 8, 2008, Guardian estimates that it will begin service as indicated below. Adverse weather, unforeseen construction problems, or requirements imposed by regulatory authorities or permitting agencies are among the factors that could delay the actual in-service dates beyond Guardian's estimates.

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| Bluff Creek Compressor Station | | Projected In-service date 01-15-09 |
| Sycamore Compressor Station | | Projected In-service date 01-31-09 |
| Guardian Construction on schedule | | |
| <ul style="list-style-type: none"> • Meter Stations | | Projected In-Service date 01-15-09 |
| <ul style="list-style-type: none"> • 30" Mainline | | Projected In-service date 01-15-09 |
| <ul style="list-style-type: none"> • 20" Mainline | | Projected In-service date 01-15-09 |

Except as expressly set forth in applicable agreements and tariff provisions, Guardian assumes no responsibility to any person or entity for any delays in the availability of service.

In an effort to keep all shippers apprised of the progress being made on construction and projected in-service dates for the interconnections which were subsequently added to the Guardian Expansion and Extension Project (G-II), the following information is being posted on our EBB.

As of December 8, 2008, Guardian estimates that it will begin service as indicated below. Adverse weather, unforeseen construction problems, or requirements imposed by regulatory authorities or permitting agencies are among the factors that could delay the actual in-service dates beyond Guardian's estimates.

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| Alliance Interconnect construction on time (Material Acquisition) | | Projected In-service date 5-1-09 as the tie-in timing is dictated by system flow. Needs to be completed by winter of 2009. |
| Upsizing Vector interconnect construction on time | | Projected In-service date 5-1-09 as the tie-in timing is dictated by system flow. Needs to be completed by winter of 2009. Tie-in requires a 5-10 day shutdown. |

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