

Canada Energy Regulator Régie de l'énergie du Canada

NOVA Gas Transmission Ltd. (NGTL) Edson Mainline Expansion Project (Project) (Alford Creek and Elk River Sections) Notice of Proposed Detailed Route Pursuant to paragraph 201(1)(b) of the Canadian Energy Regulator Act (CER Act)

IN THE MATTER OF the CER Act and the regulations made thereunder;

IN THE MATTER OF the Certificate of Public Convenience and Necessity GC-133 approving the general route of the Project (Alford Creek and Elk River Sections), a proposed expansion of the existing NGTL System to meet existing and incremental firm service contracts for the receipt of sweet natural gas on the NGTL System as well as supply forecast requirements. The Project consists of approximately 85 km of 1,219 mm (NPS 48) pipeline loops in two sections:

- Edson Mainline Loop No. 4 (Alford Creek Section): approximately 45 km of pipeline beginning at SE 03-36-07 W5M and ending at NE 14-39-10 W5M.
- Edson Mainline Loop No. 4 (Elk River Section): approximately 40 km of pipeline beginning at SW 03-47-14 W5M and ending at NW 20-43-12 W5M.

NGTL proposes that the detailed route for the Project is as shown on the map in this notice. This notice is being published to comply with the requirements of paragraph 201(1)(b) of the CER Act. The pipeline section routes are proposed to cross those lands noted in the accompanying tables.

If you anticipate that your lands may be adversely affected by the proposed detailed route of the Project, you may oppose the proposed detailed route by filing a written statement of opposition with the Canada Energy Regulator (CER) within 30 days following the publication of this notice. The Statement of Opposition to the Detailed Route form can be found on the CER's website at www.cer-rec.gc.ca/statement-opposition. Any such statement must set out both the nature of your interest in the lands and the grounds for your opposition to the detailed route.

A copy of any such written statement of opposition must be sent to the following addresses:

Canada Energy Regulator
Suite 210
517 Tenth Avenue SW
Calgary, AB T2R 0A8
Secretary of the Commission
Email: secretary@cer-rec.gc.ca
Phone: 1-800-899-1265

NOVA Gas Transmission Ltd. 450-1st Street SW Calgary, AB T2P 5H1 Attention: Debbie Barnett Email: debbie_barnett@

Phone: 403-920-6938 Fax: 403-920-2334

tcenergy.com

Where a written statement is filed with the CER within 30 days of the publication of this notice, the Commission of the CER (Commission) shall forthwith order, subject to certain exceptions as noted below, that a public hearing be held.

The Commission may at any time disregard any such written statement and is not required to take any action with regard to that statement if the person who filed the statement files a notice of withdrawal, or it appears to the Commission that the statement is frivolous, vexatious or is not made in good faith.

If the Commission determines to hold a public hearing, the Commission will fix a suitable time and place of the hearing and publish notice of the hearing in at least one issue of a publication, if any, in general circulation within the area in which the lands proposed to be acquired are situated. The Commission will also send such notice to each person who files a written statement of opposition with the CER.

If safe to do so and as the Commission deems necessary, the Commission or a person authorized by the CER may make such inspection of the lands proposed to be acquired, leased, taken or used for, or are affected by, the Project's construction.

During the hearing, the Commission will permit each person who filed a written statement to make representations and may allow any other interested person to make representations before it as the Commission deems proper.

The Commission will take into account all written statements and all representations made during the hearing to determine the best possible detailed route of the Project and the most appropriate methods and timing of constructing the Project. The Commission may impose in any approval such terms and conditions as it considers proper.

Where the Commission has held a hearing in respect of any part of the Project and approved or refused to approve the plan, profile and book of reference respecting that part, it will forward a copy of its decision and reasons to each person who made representation to the Commission during the hearing.

The Commission may, by order, fix an amount that it considers reasonable in respect of the interim or final costs that are incurred by any person who made or will make representations to the Commission during such a hearing and that amount is payable, on an interim or final basis and without delay, to that person by NGTL.

A copy of the plan, profile and book of reference for the detailed route of the Project is available for inspection online at https://www.tcenergy.com/edson-mainline-expansion-project or at the following locations:

CALGARY

NOVA Gas Transmission Ltd.

450 – 1st Street SW Calgary, AB T2P 5H1 Phone: 403-920-6938

ROCKY MOUNTAIN HOUSE

Clearwater County Municipal Office

4340 – 47 Ave.,

Rocky Mountain House, AB T4T 1A4

Phone: 403-845-4444

Email: website@clearwatercounty.ca

EDSON

Yellowhead County Municipal Administration Office

2716 1 Ave, Edson, AB T7E 1N9

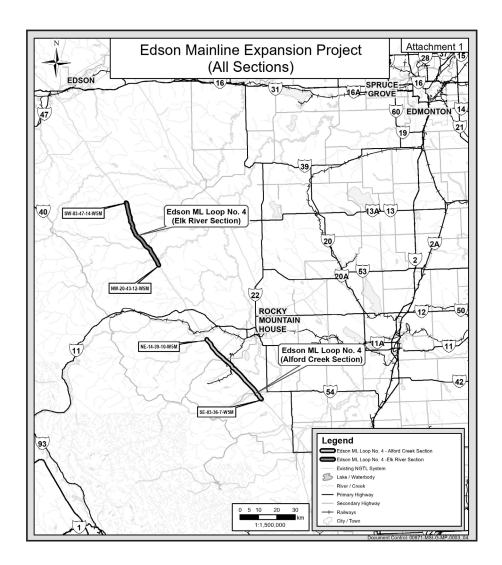
Phone: 780-723-4800

Email: info@yellowheadcounty.ab.ca

Please contact Debbie Barnett, Land Representative, NOVA Gas Transmission Ltd., at 403-920-6938, or the Canada Energy Regulator offices at 1-800-899-1265 should you have any questions concerning this Notice; the plans, profiles and books of reference; or the detailed route procedures.

Dated at Calgary, Alberta this 19th day of July 2021.

NOVA Gas Transmission Ltd.



Public Notice

| ALFORD CREEK SECTION | | | |
|--------------------------------|--------------------------------|---------------------------------|--|
| LAND DESCRIPTION | LAND DESCRIPTION | LAND DESCRIPTION | |
| SW 1/4 SEC-2 TWP-36 RGE-7 W5M | SW 1/4 SEC-11 TWP-37 RGE-8 W5M | NE 1/4 SEC-10 TWP-38 RGE-9 W5M | |
| SE 1/4 SEC-3 TWP-36 RGE-7 W5M | SE 1/4 SEC-10 TWP-37 RGE-8 W5M | SE 1/4 SEC-15 TWP-38 RGE-9 W5M | |
| NE 1/4 SEC-3 TWP-36 RGE-7 W5M | NE 1/4 SEC-10 TWP-37 RGE-8 W5M | SW 1/4 SEC-15 TWP-38 RGE-9 W5M | |
| NW 1/4 SEC-3 TWP-36 RGE-7 W5M | SE 1/4 SEC-15 TWP-37 RGE-8 W5M | NW 1/4 SEC-15 TWP-38 RGE-9 W5M | |
| SW 1/4 SEC-10 TWP-36 RGE-7 W5M | SW 1/4 SEC-15 TWP-37 RGE-8 W5M | NE 1/4 SEC-16 TWP-38 RGE-9 W5M | |
| NE 1/4 SEC-10 TWP-36 RGE-7 W5M | NW 1/4 SEC-15 TWP-37 RGE-8 W5M | SE 1/4 SEC-21 TWP-38 RGE-9 W5M | |
| NE 1/4 SEC-9 TWP-36 RGE-7 W5M | NE 1/4 SEC-16 TWP-37 RGE-8 W5M | NW 1/4 SEC-16 TWP-38 RGE-9 W5M | |
| NW 1/4 SEC-9 TWP-36 RGE-7 W5M | SE 1/4 SEC-21 TWP-37 RGE-8 W5M | SW 1/4 SEC-21 TWP-38 RGE-9 W5M | |
| SW 1/4 SEC-16 TWP-36 RGE-7 W5M | SW 1/4 SEC-21 TWP-37 RGE-8 W5M | SE 1/4 SEC-20 TWP-38 RGE-9 W5M | |
| NW 1/4 SEC-16 TWP-36 RGE-7 W5M | NW 1/4 SEC-21 TWP-37 RGE-8 W5M | NE 1/4 SEC-20 TWP-38 RGE-9 W5M | |
| NE 1/4 SEC-17 TWP-36 RGE-7 W5M | NE 1/4 SEC-20 TWP-37 RGE-8 W5M | NW 1/4 SEC-20 TWP-38 RGE-9 W5M | |
| SE 1/4 SEC-20 TWP-36 RGE-7 W5M | SE 1/4 SEC-29 TWP-37 RGE-8 W5M | SW 1/4 SEC-29 TWP-38 RGE-9 W5M | |
| NE 1/4 SEC-20 TWP-36 RGE-7 W5M | SW 1/4 SEC-29 TWP-37 RGE-8 W5M | NW 1/4 SEC-29 TWP-38 RGE-9 W5M | |
| NW 1/4 SEC-20 TWP-36 RGE-7 W5M | NW 1/4 SEC-29 TWP-37 RGE-8 W5M | NE 1/4 SEC-30 TWP-38 RGE-9 W5M | |
| SW 1/4 SEC-29 TWP-36 RGE-7 W5M | NE 1/4 SEC-30 TWP-37 RGE-8 W5M | SE 1/4 SEC-31 TWP-38 RGE-9 W5M | |
| SE 1/4 SEC-30 TWP-36 RGE-7 W5M | SE 1/4 SEC-31 TWP-37 RGE-8 W5M | SW 1/4 SEC-31 TWP-38 RGE-9 W5M | |
| NE 1/4 SEC-30 TWP-36 RGE-7 W5M | SW 1/4 SEC-31 TWP-37 RGE-8 W5M | NW 1/4 SEC-31 TWP-38 RGE-9 W5M | |
| NW 1/4 SEC-30 TWP-36 RGE-7 W5M | NW 1/4 SEC-31 TWP-37 RGE-8 W5M | NE 1/4 SEC-36 TWP-38 RGE-10 W5M | |
| SW 1/4 SEC-31 TWP-36 RGE-7 W5M | NE 1/4 SEC-36 TWP-37 RGE-9 W5M | SW 1/4 SEC-6 TWP-39 RGE-9 W5M | |
| SE 1/4 SEC-36 TWP-36 RGE-8 W5M | SE 1/4 SEC-1 TWP-38 RGE-9 W5M | NW 1/4 SEC-6 TWP-39 RGE-9 W5M | |
| NE 1/4 SEC-36 TWP-36 RGE-8 W5M | SW 1/4 SEC-1 TWP-38 RGE-9 W5M | NE 1/4 SEC-1 TWP-39 RGE-10 W5M | |
| NW 1/4 SEC-36 TWP-36 RGE-8 W5M | NW 1/4 SEC-1 TWP-38 RGE-9 W5M | SE 1/4 SEC-12 TWP-39 RGE-10 W5M | |
| SW 1/4 SEC-1 TWP-37 RGE-8 W5M | NE 1/4 SEC-2 TWP-38 RGE-9 W5M | SW 1/4 SEC-12 TWP-39 RGE-10 W5M | |
| SE 1/4 SEC-2 TWP-37 RGE-8 W5M | SE 1/4 SEC-11 TWP-38 RGE-9 W5M | NW 1/4 SEC-12 TWP-39 RGE-10 W5M | |
| NE 1/4 SEC-2 TWP-37 RGE-8 W5M | SW 1/4 SEC-11 TWP-38 RGE-9 W5M | NE 1/4 SEC-11 TWP-39 RGE-10 W5M | |
| NW 1/4 SEC-2 TWP-37 RGE-8 W5M | NW 1/4 SEC-11 TWP-38 RGE-9 W5M | SE 1/4 SEC-14 TWP-39 RGE-10 W5M | |

| ELK RIVER SECTION | | | |
|---------------------------------|---------------------------------|---------------------------------|--|
| LAND DESCRIPTION | LAND DESCRIPTION | LAND DESCRIPTION | |
| SW 1/4 SEC-3 TWP-47 RGE-14 W5M | NE 1/4 SEC-23 TWP-45 RGE-14 W5M | NE 1/4 SEC-22 TWP-44 RGE-13 W5M | |
| SE 1/4 SEC-3 TWP-47 RGE-14 W5M | NW 1/4 SEC-24 TWP-45 RGE-14 W5M | SE 1/4 SEC-22 TWP-44 RGE-13 W5M | |
| NW 1/4 SEC-34 TWP-46 RGE-14 W5M | SW 1/4 SEC-24 TWP-45 RGE-14 W5M | SW 1/4 SEC-23 TWP-44 RGE-13 W5M | |
| NE 1/4 SEC-33 TWP-46 RGE-14 W5M | NW 1/4 SEC-13 TWP-45 RGE-14 W5M | SE 1/4 SEC-23 TWP-44 RGE-13 W5M | |
| SW 1/4 SEC-34 TWP-46 RGE-14 W5M | NE 1/4 SEC-13 TWP-45 RGE-14 W5M | NE 1/4 SEC-14 TWP-44 RGE-13 W5M | |
| NW 1/4 SEC-27 TWP-46 RGE-14 W5M | SE 1/4 SEC-13 TWP-45 RGE-14 W5M | SE 1/4 SEC-14 TWP-44 RGE-13 W5M | |
| SW 1/4 SEC-27 TWP-46 RGE-14 W5M | NE 1/4 SEC-12 TWP-45 RGE-14 W5M | NE 1/4 SEC-11 TWP-44 RGE-13 W5M | |
| NW 1/4 SEC-22 TWP-46 RGE-14 W5M | NW 1/4 SEC-7 TWP-45 RGE-13 W5M | NW 1/4 SEC-12 TWP-44 RGE-13 W5M | |
| SW 1/4 SEC-22 TWP-46 RGE-14 W5M | SW 1/4 SEC-7 TWP-45 RGE-13 W5M | SW 1/4 SEC-12 TWP-44 RGE-13 W5M | |
| SE 1/4 SEC-22 TWP-46 RGE-14 W5M | SE 1/4 SEC-7 TWP-45 RGE-13 W5M | SE 1/4 SEC-12 TWP-44 RGE-13 W5M | |
| NE 1/4 SEC-15 TWP-46 RGE-14 W5M | NE 1/4 SEC-6 TWP-45 RGE-13 W5M | NE 1/4 SEC-1 TWP-44 RGE-13 W5M | |
| SE 1/4 SEC-15 TWP-46 RGE-14 W5M | NW 1/4 SEC-5 TWP-45 RGE-13 W5M | SE 1/4 SEC-1 TWP-44 RGE-13 W5M | |
| NE 1/4 SEC-10 TWP-46 RGE-14 W5M | SW 1/4 SEC-5 TWP-45 RGE-13 W5M | SW 1/4 SEC-6 TWP-44 RGE-12 W5M | |
| NW 1/4 SEC-11 TWP-46 RGE-14 W5M | SE 1/4 SEC-5 TWP-45 RGE-13 W5M | NW 1/4 SEC-31 TWP-43 RGE-12 W5M | |
| SW 1/4 SEC-11 TWP-46 RGE-14 W5M | NE 1/4 SEC-32 TWP-44 RGE-13 W5M | SW 1/4 SEC-31 TWP-43 RGE-12 W5M | |
| NW 1/4 SEC-2 TWP-46 RGE-14 W5M | NW 1/4 SEC-33 TWP-44 RGE-13 W5M | SE 1/4 SEC-31 TWP-43 RGE-12 W5M | |
| SW 1/4 SEC-2 TWP-46 RGE-14 W5M | SW 1/4 SEC-33 TWP-44 RGE-13 W5M | NE 1/4 SEC-30 TWP-43 RGE-12 W5M | |
| NW 1/4 SEC-35 TWP-45 RGE-14 W5M | SE 1/4 SEC-33 TWP-44 RGE-13 W5M | NW 1/4 SEC-29 TWP-43 RGE-12 W5M | |
| NE 1/4 SEC-35 TWP-45 RGE-14 W5M | NE 1/4 SEC-28 TWP-44 RGE-13 W5M | SW 1/4 SEC-29 TWP-43 RGE-12 W5M | |
| SE 1/4 SEC-35 TWP-45 RGE-14 W5M | SE 1/4 SEC-28 TWP-44 RGE-13 W5M | NW 1/4 SEC-20 TWP-43 RGE-12 W5M | |
| NE 1/4 SEC-26 TWP-45 RGE-14 W5M | SW 1/4 SEC-27 TWP-44 RGE-13 W5M | | |
| SE 1/4 SEC-26 TWP-45 RGE-14 W5M | NW 1/4 SEC-22 TWP-44 RGE-13 W5M | | |

