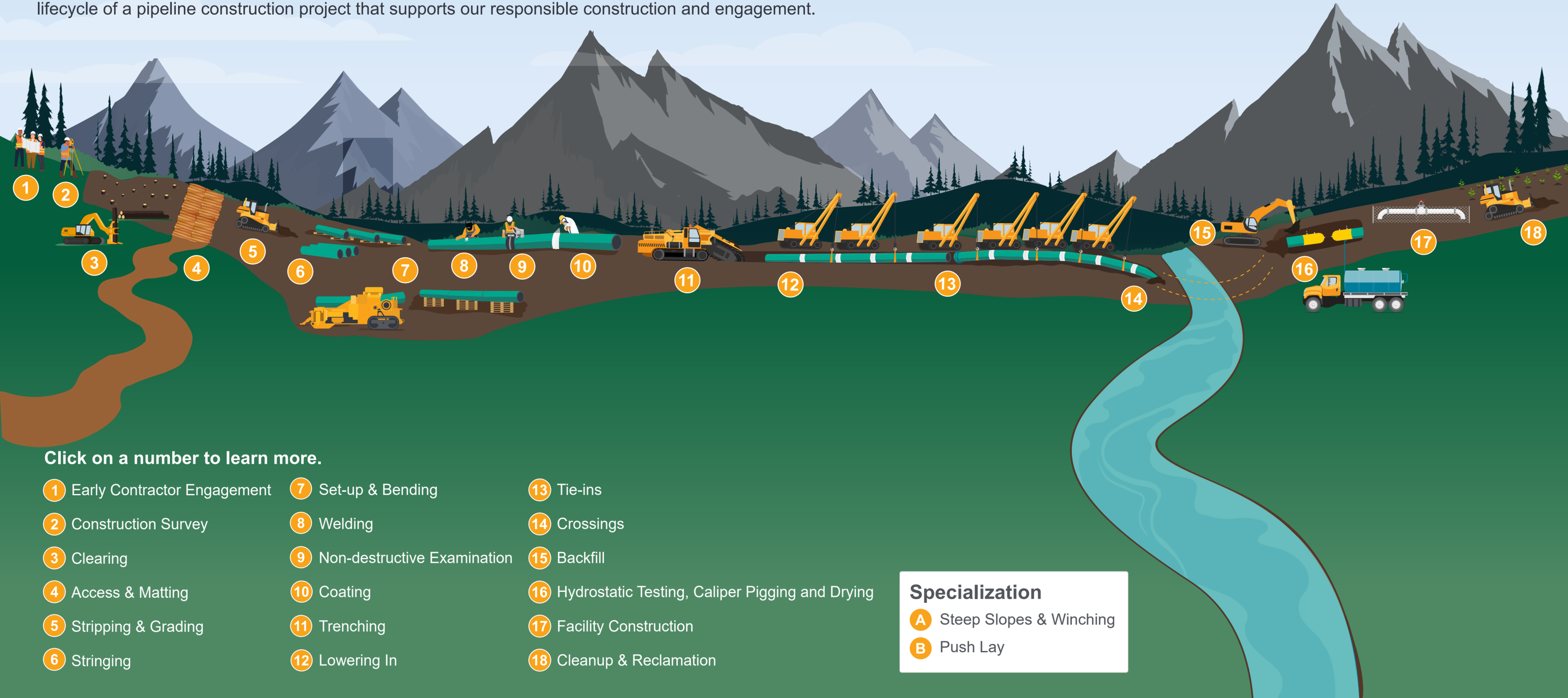


# Pipeline Construction

Surerus Murphy Joint Venture is committed to protecting our people, the environment and the communities in which we operate. This interactive graphic outlines the steps we take throughout the lifecycle of a pipeline construction project that supports our responsible construction and engagement.



Click on a number to learn more.

- |   |   |  |
|---|---|--|
| <a href="#">1</a> Early Contractor Engagement | <a href="#">7</a> Set-up & Bending            | <a href="#">13</a> Tie-ins   |
| <a href="#">2</a> Construction Survey         | <a href="#">8</a> Welding                     | <a href="#">14</a> Crossings                                       |
| <a href="#">3</a> Clearing                    | <a href="#">9</a> Non-destructive Examination | <a href="#">15</a> Backfill  |
| <a href="#">4</a> Access & Matting            | <a href="#">10</a> Coating                    | <a href="#">16</a> Hydrostatic Testing, Caliper Pigging and Drying |
| <a href="#">5</a> Stripping & Grading         | <a href="#">11</a> Trenching                  | <a href="#">17</a> Facility Construction                           |
| <a href="#">6</a> Stringing                   | <a href="#">12</a> Lowering In                | <a href="#">18</a> Cleanup & Reclamation                           |

## Specialization

- [A](#) Steep Slopes & Winching
- [B](#) Push Lay