## **Duker-Reilly-McPherson & Associates, Inc.**

51510 Industrial Drive, New Baltimore, MI 48047 Ph: 586-725-2552 Fax: 586-725-2945 sales@duker-reilly.com www.duker-reilly.com

Request for Quote: Pipe Trace

| Name:   |                                    |                             |  |
|---|------------------------------------|-----------------------------|--|
| Phone:  | Email:                             |                             |  |
| Location:   | Project:                           |                             |  |
| Distributor/Representative:   |                                    |                             |  |
| Voltage: 120 208 240  | <b>277</b>                         |                             |  |
| Pipe Material: Cast Iron St   | eel PVC Other:                     |                             |  |
| Diameter  | Length                             | Insulation Thickness & Type |  |
| Pipe #1   |                                    |                             |  |
| Pipe #2   |                                    |                             |  |
| Pipe #3   |                                    |                             |  |
| Pipe #4   |                                    |                             |  |
| Hazardous Location (Explain): _ Corrosive Location (Explain): _ High Temp. location (Explain): _ Is a Thermostat required?: Yes Internal Heating External  If Internal Heating: | No<br>Heating<br>No                | ey Water Other              |  |
| What is the fitting type? : ID-IPS, Inner Diameter tee fitting CTS, Copper Tubing tee fitting   |                                    |                             |  |
| OD-IPS, Outer Diameter tee fitting MIPT Male Adapter  |                                    |                             |  |
| **Disclaimer: Internal heating cable cannot be put in a pipe with any elbows, angles or any obstruction in the pipe**   |                                    |                             |  |
| If External Heating, How Many:  |                                    |                             |  |
| Valves: #   |                                    |                             |  |
| Elbows: #   |                                    |                             |  |
| Flanges: #  |                                    |                             |  |
| Supports: #   |                                    |                             |  |
| Is this for Pipe Temperature Maint What is the lowest Ambient Temp  | enance (what temp. wo<br>perature? | ould you like to maintain)? |  |
|   |                                    |                             |  |