

ProLift Training Course
PolySource Industries
Langley, BC

8:00 am Welcome / Course Overview (PSI Office – Langley)

8:15 am Polyurethane Foam Safety & Handling

- Polyurethane Foam Storage
- Safe Handling
- Worker Safety
- Safety Data Sheets (SDS)
- Personal Protective Equipment
- Safety Q&A

9:00 am Markets and Applications – ProLift Systems

- Markets
- Applications
- Specialty Applications
- ProLift Systems Overview
- Concrete Lifting
- Void & Cavity Fill
- Substitute Back Fill
- Soil Stabilization
- Sub-Grade Applications Q&A

10:00 am Break

10:15 am Business Marketing & Lead Generation

- Websites
- Social Media
- Marketing Literature
- Selling the Benefits of Polyurethanes
- Marketing Q&A

11:15 am Leveling / Measuring Instruments and Uses

12:00 pm Lunch Break

1:00 pm Pre-Project Inspections - Typical

1:30 pm Project Bidding Methodology

| 2:15 pm | Selecting the Correct Polyurethane for the Project |
|-------------------------|--|
| 3:00 pm | Break |
| 3:15 pm | Polyurethane Foam Equipment – Hosted by PMC Basic Operations Electric vs Hydraulic Equipment Capacity Foam/Injection Guns Basic Maintenance Trailer Design & Box Truck Design Equipment Q&A |
| 4:45 pm | General Q&A |
| 6:00 pm | Welcome Dinner Hosted @ PSI Office |
| | |
| <i>Day 2</i> 8:00 am | PSI Shuttle to Demo Location #1 |
| 8:30 am | Hands On Concrete Lifting Demonstration (Location #1 TBA) |
| 12:00 pm | Lunch |
| 1:00 pm | Hands On Concrete Lifting Demonstration (Location #1 TBA) |
| 3:30 pm | Shuttle Back to PSI |
| 4:00 pm | General Q&A |
| | |
| <i>Day 3</i> 8:00 am | PSI Shuttle to Demo Location #2 |
| 8:30 am | Hands On Concrete Lifting Demonstration (Location #2 TBA) |
| 12:00 pm | Lunch |
| 1:00 pm | Shuttle to Demo Location #2 |
| 1:30 pm | Hands On Concrete Lifting Demonstration (Location #3 TBA) |
| 4:00 pm | Shuttle Back to PSI |
| 4:30 pm | Roundtable Discussions & Adjourn |
| | |