



Ontario Safety League
Commercial Services

CVOR Workshop
In-Vehicle Assessments – Private
In-Vehicle Assessments – Commercial
Manager & Supervisor Regulatory Compliance
Hours of Work
Load Security

Air Brake Refresher Program
Coaching the Experience Driver
Professional Driver Improvement Course
Defensive Driving Course - CSC
Collision Review Committee

Canada Safety Council Professional Driver Improvement Course (PDIC)

PURPOSE

- To conduct a PDIC for company personnel;
- To elevate driver's awareness of the driving-related tasks through facilitated discussions;
- To assist a company in developing long term driver improvements strategies

PROCEDURE

The facilitator will deliver the nationally recognized PDIC to company personnel. This program focuses on giving participants the opportunity to share their experiences and learn from others thorough discussion of defensive driving elements. It should be emphasized that this program is fundamentally developmental in its aims; in no way is it a disciplinary or punitive measure.

COURSE	Professional Driver Improvement Course (PDIC) - focus on commercial motor vehicles
FORMAT	Interactive classroom session
DURATION	One day (six hours)
PARTICIPANTS	Fifteen (15) maximum
FACILITIES	Classroom or boardroom supplied by company
COURSE THEME	- Principles & Foundations of Professional Driving - Skills, knowledge and Attitudes for Driving - Visual Habits for Driving - Space Cushion Driving - Collision Avoidance Strategies - Sharing the Road with Other Road Users -
WRAP UP	A wrap-up meeting involving the company and the OSL Facilitator is desirable as it provides an opportunity to discuss overall driver test results, attitudes and consequent development strategies for consideration.
OSL FACILITATOR	OSL-Trained, CSC Certified
PROGRAM CO-ORDINATOR PROGRAM SUPPORT & RESOURCES	Extensive experience in transportation safety and loss prevention The Ontario Safety League's staff and resources are available for inquiries into licensing, regulations, driver training and improvements, collision investigation & reconstruction, and other areas related to safety in the transportation sector.