

# ISO 14001 Certificate



## Preferred Registrar Group, Inc.

30561 Dequindre Rd. Madison Heights, MI 48071

certifies that

### *InPro Corporation*

S80 W18766 Apollo Drive  
Muskego, WI 53150

has implemented an Environmental Management System  
in accordance with:

**ISO 14001:2004**

The Registration of this Environmental Management System  
Governs:

*All activities and operations including the manufacture of  
extruded, formed, and routed plastic and solid surface  
product and the assembly of metal systems.*

Certified Date:

01/24/2013

~❖~

It is valid until:

01/24/2016

Certificate Registration  
Number:

**12-R5003**

Denis Pecar, President



# InPro Corporation Environmental Policy

InPro Corporation is committed to sustainable business practices in our dealings with employees, customers, suppliers, government entities and our community neighbors – all with an eye toward our obligation to future generations. Through our business operations, we shall:

- Communicate environmental practices to all employees.
- Develop products and processes to minimize adverse environmental impacts.
- Comply with environmental regulations and other requirements.
- Prevent pollution, conserve resources and reduce waste.
- Continually improve our environmental management system.

Approved by InPro Senior Management  
February 15, 2011



INTERIOR AND EXTERIOR  
ARCHITECTURAL PRODUCTS

## Inpro's Sustainability Policy

2014

At Inpro, operating in a systematically sustainable manner provides opportunities to be innovative when it comes to business practices and product offerings. We understand that everyday matters, matter every day. It is Inpro's sustainability policy to conduct business and product development with consideration of the relationship with people, the planet and profit.

We intend to continuously reduce our overall environmental impact, positively impact the communities within which we operate, and provide an economically responsible place of employment for our employees and respective communities. We realize that as the world around us—knowledge, technology, culture and policy—evolves, so will our sustainability policy.

Please visit [www.inprocorp.com/sustainability](http://www.inprocorp.com/sustainability) for more information.

Phil Ziegler  
CEO

Amanda Goetsch  
Sustainability Manager

## **2013 ENVIRONMENTAL OBJECTIVES & TARGETS**

---

OBJECTIVE: Minimize consumption of natural resources

TARGETS:

- Reduce copy paper usage by 5%\*

OBJECTIVE: Increase energy efficiency

TARGETS:

- Implement a new dust collection system at the Gemini building.
- Convert light fixtures in the Apollo East and West warehouse areas to motion sensor lighting.
- Establish monitoring system and formal reporting of energy usage at all Wisconsin facilities.

OBJECTIVE: Decrease waste to landfills

TARGETS:

- Develop waste reduction strategies with our suppliers.\*

OBJECTIVE: Educate employees on environmental practices at office and home.

TARGETS:

- Establish dedicated area on InPro360 to post articles and resources.
- Offer 2 Lunch 'n Learn programs focused on environmental practices
- Investigate environmental programs in the Muskego community for InPro employees to participate in.
- Implement a company-wide spill training program.

**\*Carryover from 2012**

## 2014 ENVIRONMENTAL OBJECTIVES & TARGETS

---

OBJECTIVE: Minimize consumption of natural resources

TARGETS:

- Reduce copy paper usage by 10%\*
- Consolidate plant operations packaging consumables
- Investigate stormwater and graywater usage
- Establish baseline travel usage reporting
- Establish baseline carbon footprint of InPro Muskego operations

OBJECTIVE: Increase energy efficiency

TARGETS:

- Establish program and install sub-metering in Extrusion and Injection Mold
- Reduce electric usage by 5% (*figure based on kWh per Dollars Shipped*)

OBJECTIVE: Decrease waste to landfills

TARGETS:

- Investigate ways to dispose of Endurant dust waste so it can be reused
- Conduct a waste audit at the Apollo East/West facility
- Evaluate feasibility of using regrind of most popular IPC colors into new products

OBJECTIVE: Decrease use of chemicals that are toxic to environment

TARGET:

- Review lubricants/aerosol cans usage and purchase applicable environmental alternatives.

OBJECTIVE: Improve air quality in Endurant manufacturing

TARGET:

- Conduct hygiene test to investigate need for additional venting .

OBJECTIVE: Increase supplier's role in our EMS system

TARGET:

- Develop a supplier sustainability scorecard program.

OBJECTIVE: Educate employees on environmental practices at office and home.

TARGET:

- Implement a company-wide spill program\*
- Implement company-wide Cool Choices program.

\*Carryover from 2013

09/05/12

FINAL