# LEAN YELLOW BELT CERTIFICATE ENHANCEMENT: PROJECT KANBAN AND VISUAL BOARDS

### **COURSE DESCRIPTION**

To prevent waste in the flow and control of information, the team will learn how to develop, document, and display their processes for using and sharing project information. This will become project kanban and visual boards that can assist in project tracking, progress updates, financial awareness, information organization, scheduling and even computer file management.

Prerequisite: This training is an enhancement to the Lean Yellow Belt Certificate Training Program.

### **PROGRAM OBJECTIVES**

- ✓ Discover the origin of kanban and visual boards as a Lean tool
- ✓ Understand how project kanban can be applied to architectural and construction projects
- ✓ Discover templates and tools that will help implement the project kanban and visual boards

#### PROGRAM STRUCTURE

MODULE	LEARNING OUTCOMES	HOURS	
Project Kanban & Visual Boards			
Discover what Kanban and Visual Boards are and how they can leverage better project performance	<ul> <li>Review types of information that can be visually expressed and how they improve flow</li> <li>Discover best practices of how a team can develop, document, and display their processes for using and sharing project information.</li> <li>Discover the need for metrics and how they relate to Kanban</li> <li>Understand what to measure and how to display it effectively</li> </ul>	2	

#### **EVALUATION**

Attendance		60%
Participation in group discussions		40%
	TOTAL	1000/

TOTAL 100%

### PROGRAM DELIVERY

This course is delivered through an instructor-led session, group discussion, and audio/visual presentations.

### **PRICE**

\$125 per student



# LEAN YELLOW BELT CERTIFICATE ENHANCEMENT: PROJECT KANBAN AND VISUAL BOARDS

## **INSTRUCTOR**



Shafraaz Kaba is an Intergrated Project Delivery (IPD) expert and architect who thrives on facilitating architecture that is ecologically aware. He is previously known for his work at Manasc Isaac Architects, where he focused on net-zero energy and carbon-emission reducing goals for buildings. Shafraaz now facilitates the creation of regenerative, net zero energy, and carbon neutral architecture using Lean culture and design thinking.

Over the last 20 years, he has made significant contributions to the design and cultural landscape of Edmonton, mainly through founding Media Architecture

Design Edmonton (MADE). Shafraaz has been involved with the Canadian Green Building Council Alberta Leadership Board and the Lean Construction Institute of Canada.

