# **Resource Matching**

## Improving productivity through efficient resource management

#### The company

Established in 1975, Portview has evolved from a mainstream construction company into an innovative fit-out specialist that creates stunning interiors for world-renowned brands.

#### The challenge

Turnaround Project - Setting up a new warehouse premises in Belfast

The Turnaround Project is a transitional employment project based in Hydebank college, which has developed a number of enterprises as a framework for helping young offenders transition out of the justice system. One of its primary enterprises, Big Loop, which refurbishes Bicycles and sells them under the Big Loop brand, has recently begun setting up a new warehouse premises in Belfast. The Turnaround Project attended a recent Resource Matching Workshop hoping to come across materials it could utilise in setting up its warehouse, having listed scaffolding frames as a resource want.

#### The solution

Portview Fitout were able to provide Turnaround with 2 decommissioned folding aluminium scaffold tower systems which were delivered soon after the resource matching workshop which took place in May. These scaffolding systems will be used to perform a number of functions relating to storage and access to higher level racking at the Turnaround warehouse.

#### The outcomes

The cost saving for the Turnaround project is based on avoiding the purchase of 2 x Aluminium scaffolding tower systems with an average retail price at £300 each = £600. The cost saving for Portview is based on the avoided cost of skip hire for disposal of their discarded scaffolding systems = £260.

Total cost saving of £860

CO2 Reduction: 16 Tonnes

Landfill Diverted 1 Tonnes

#### **Contact details**

E: info@international-synergiesni.com

W: www.international-synergiesni.com

The Resource Matching Service is funded by Invest Northern Ireland and delivered by International Synergies NI Ltd.

International Synergies industrial ecology solutions

### investni.com/resource-matching