

Corporate Social Responsibility

Inpress Plastics Ltd has committed to six initiatives in its social responsibility program. These commitments have been made because we believe that both as a business and as individuals, our success and wellbeing are intrinsically linked to that of the community we live in.

Our six initiatives are:

Education: We are committed to supporting education to develop the wider community and the next generation of workers. We have chosen to promote both the STEM agenda and strong proactive governance in our local institutions. We have taken roles in leading and advising our local schools and universities. We have also committed to apprenticeships and degree apprenticeships within our workforce.

Local Economic Development: We are committed to supporting the economic growth and prosperity of the Coastal West Sussex area. We have taken a vice-chair role on the Coastal West Sussex Economic Partnership (CWSEP). The CWSEP is a partnership between business and government to work toward improving the economic outcome for the coastal area.

Offender rehabilitation: We are committed to the providing a second chance to offenders as they prepare to leave the prison system. We work with HM Prison Service to provide training and experience to offenders to prepare them for productive working lives upon release.

Recycled plastics: We commit to use recycled plastics to manufacture our products whenever possible. We do so by clearly identifying opportunities for their use and working with the UK recycling industry to source suitable supplies of recycled material. We have also invested in equipment to handle and reprocess plastic in the most efficient manner.

Energy usage: We have signed up to the government's climate change levy opt out scheme. In doing so we have committed to reduce the energy we use to process each tonne of plastic by 20% over a 5-year period.

Waste Management: We are committed to the most environmentally friendly usage of the waste that we produce. Our waste is sorted for recycling. The remaining material is burned in a 5KW generator to produce electricity. The exhaust fumes from the generator are filtered to environmental standards. While the ash that is produced from the generator is recycled into aggregate.