



COMMUNITY R4C
Trash to Treasure

NEWS RELEASE

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For immediate release

Community R4C 'Trash to Treasure' share scheme officially launched

Gloucestershire environmental initiative Community R4C officially launched its community share scheme on Friday 15 April to a packed audience of local residents at Stroud Brewery, London Rd.

Pre-registration for the share scheme has opened on Crowdfunder at <http://tinyurl.com/cr4cshares>. People can register their interest with a pledge of as little as £100. Actor and environmentalist Jeremy Irons has recently announced he is investing.

The launch event is the start of a fund-raising campaign to support important community environmental projects. The first of these will be an ambitious project to build a waste recycling plant as an alternative to controversial plans for waste incineration in the area. The plant will use advanced MBHT (mechanical, biological and heat treatment) technology, which experts claim can put more than 90 per cent of the county's waste to valuable use instead of burning it.

Community R4C board director, Sue Oppenheimer said: "Our share launch party was a great success and we were delighted by the support shown on the day. The Trash to Treasure project is off to a very good start with investments already pouring in. We are confident we are going to meet our targets and realize this exciting venture."

Anyone interested in the share launch can find out more at <http://communityr4c.com/community-share-offer/> or by emailing admin@communityr4c.com.

Jeremy Irons is currently appearing in cinemas in High Rise and Batman vs Superman and starring at the Bristol Old Vic theatre in Eugene O'Neill's prize-winning Long Day's Journey into Night. He narrated and starred in award-winning documentary on waste Trashed in 2012.

Ends

For more information, please contact:

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EDITOR'S NOTES

1 About CommunityR4C

CommunityR4C is a Community Benefit Society registered in 2016. Its objectives are:

The protection and preservation of the environment for the public benefit by:

(a) the promotion of waste reduction, re-use reclamation, recycling, use of recycled products and the use of surplus;

(b) advancing the education of the public about all aspects of waste generation, waste management, waste recycling and the resource circular economy.

(c) the promotion of such other activities and initiatives that contribute to and stimulate the development of a local resource circular economy.

Community R4C aims to create local economic, social and environmental value by mobilising public support for RR4C (a privately funded commercial company with whom we have a contract) to build and operate an advanced recycling facility, returning savings and other financial benefits to CR4C and the local community.

Watch our animation here:

<https://www.youtube.com/embed/kf3ljfYKZg4>

2 About Crowdfunder UK

Crowdfunder UK is the country's leading crowd-funding site and its projects range in size from a few thousand pounds to £100's of thousands. One of its specialities is community share schemes like CommunityR4C.

3 Community Shares Schemes

Community shares is a term used to describe non-transferable, withdrawable share capital in an asset-locked entity; a form of equity unique to society legislation. Shareholders have the right to withdraw their share capital, subject to the terms and conditions stated in the society's rules and share offer document. They cannot sell or transfer their shares to a third party in order to achieve a capital gain from their investment in share capital.

<http://communityshares.org.uk/resources/handbook>

4 The R4C Recycling Plant

The recycling plant will use the latest MBHT (mechanical, biological and heat treatment) technology to extract valuable material such as plastics, glass and precious metals from the Gloucestershire's residual or 'black bag' waste. It is calculated that 92% of it can be usefully recovered or recycled instead of incinerating the untreated waste or sending it to landfill.

The MBHT plant will be commercially funded and operated and, after community investors have been repaid, a share of all profits from the plant will revert to CommunityR4C to fund a 'community chest' to be used for local projects. The plant is expected to be operational in 2018.

The R4C recycling plant will be operational in 2018 and will put the valuable resource in residual or 'black bag' waste at the centre of a sustainable circular economy for Gloucestershire. Best in class waste treatment technology provided under a free community licence will recover valuable materials such as metals, glass and plastics and produce >90% biomass fuel pellets. No more than 8% of treated waste will remain for disposal by landfill or incineration.