

APPENDIX A

Project	New or indige nous	Sector	Location	Jobs	MCA Investment request (m)	Private Sector Investment (m)	Cost per Job (k)	Brief description
A1	Indig.	AME	Rotherham	60	£10	£100	£167	Establishment an additional facility to design, develop and manufacture the next generation of energy solutions for the automotive sector.
A2	Indig.	CDI	Sheffield	40	£0.7	£1.55	£17	<p>The Project is to create a Research Centre of Excellence that will be the Global base for developing e software products of the future and the talent pools that helps the business become the leading media localisation company in the world.</p> <p>The proposal will include research into machine learning for automating the adaptation of scripts for both subtitling and dubbing and research into replacing human speech in dubbing using synthetic language software and machine learning algorithms.</p> <p>The Centre of Excellence will create a learning centre to train and develop skills in script adaptation, audio mixing and conforming.</p>
A3	Indig.	CDI	Sheffield	100	£1	£4.6	£10	The project is to relocate all three of the company's current centres onto one site surrounding a brand new three cell/line manufacturing facility to take into consideration speed of growth of the order potential and client base. A large 50,000sq ft plus site has been found and earmarked in the city centre.

APPENDIX A

						<p>The current R&D facility will be expanded with one manufacturing line supporting prototyping and bespoke product design as well as tie ups within Sheffield's digital cluster to incorporate development in data analysis to support Industry 4.0 requirements of the digital sensors.</p> <p>The site is big enough for them to offer bays/space to small supply chain to bring in house as part of a longer-term wider expansion plan.</p> <p>Communal design and development meeting space and workshop space will be provided for think tank and industry/university supported development projects within their sphere of industrial sensors.</p>
--	--	--	--	--	--	---