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PUBLIC

To: Members of D2N2 Investment Board

Tuesday, 6 September 2022

Dear Councillor,

Please attend a meeting of the **D2N2 Investment Board** to be held at **1.00 pm** on **Wednesday, 14 September 2022**. This meeting will be held via Microsoft Teams and a recording will be published on the LEP's website following the meeting, the agenda for which is set out below.

Yours faithfully,

Heler E. Barington

Helen Barrington Director of Legal and Democratic Services

AGENDA

PART I - NON-EXEMPT ITEMS

1. Apologies for Absence

To receive apologies for absence (if any)

2. Declarations of Interest

To receive declarations of interest (if any)

3. Minutes (Pages 1 - 4)

To confirm the non-exempt minutes of the meeting of the D2N2 Investment Board (IB) held on 20 July 2022

- 4. Milestones-Low Carbon Growth Fund (Pages 5 8)
- 5. Capital Programme Budget (Pages 9 12)
- 6. Quarter 1 Output -Performance Update (Pages 13 20)
- 7. Project for Approval Pilot Production line for Hydrogen electric Technologies (PPROLHET) (Pages 21 32)
- 8. Date of next meeting TBC
- 9. Exclusion of the Public

(The Board is asked to move that under Section 100(a)(4) of the Local Government Act 1972 the public be excluded from the meeting for the following items of business on the grounds that in view of the nature of the business, that if members of the public were present exempt information as defined in Paragraph 3 of Part 1 of Schedule 12A of the Local Government Act 1972 would be disclosed to them and the public interest in maintaining the exemption outweighs the public interest in disclosing the information)

PART II - EXEMPT ITEMS

10. Minutes (Pages 33 - 34)

To confirm the exempt minutes of the meeting of the D2N2 Investment Board (IB) held on 20 July 2022

11. Project for Approval - SmartParc SEGRO Derby Low Carbon Heating and Cooling Network (Pages 35 - 44)

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Agenda Item 3

MINUTES of a meeting of the **D2N2 INVESTMENT BOARD** held on 20 July 2022 via Microsoft Teams

<u>PRESENT</u>

E Fagan (In the Chair)

Councillors W J Clarke (Gedling Borough Council), K Girling (Nottinghamshire County Council), C Hart (Erewash Borough Council), P Gilby (Chesterfield Borough Council), J White (Bassetlaw District Council) A Williams (Nottingham City Council) and D Williams (D2N2 LEP), and J Bradley-Fortune (Inclusion Representative).

Also in Attendance: A Athwal (BEIS), J Battye (DCC) T Goshawk (Faithful & Gould), J Harrison (Bassetlaw District Council) W Morlidge (D2N2 LEP), M Neal (Nottinghamshire County Council) P Seddon (Nottingham City Council), S Wainwright (DCC) and C Williams (Derby City Council).

Apologies for absence were received from Councillors S Hassall (Derby City Council) B Lewis (Derbyshire County Council),

08/22 <u>DECLARATIONS OF INTEREST</u> There were no declarations of interest

09/22 MINUTES RESOLVED to confirm the non-exempt Minutes of the meeting of the D2N2 Investment Board held on16 March 2022

10/22 <u>MILESTONES UPDATE – LOW CARBON GROWTH FUND</u> The Board were asked to note the Milestones report on the D2N2 LGF and Getting Building Fund Programmes

The report shows the Milestones that each project will be held accountable to and will be continuously monitored through to Final Business Case delivery. Details of each individual project were provided at the meeting and recommendations followed each project giving their milestone progress. Further verbal updates were given by some of the promoters at the meeting.

Local Carbon Growth Fund

Smart Parc Low Carbon Heating and Cooling (Smart Parc) - The Investment Board were recommended to note the milestones and await the final business case for approval in September 2022 Heat Pump Skills Academy (Bolsover District Council) - The Investment Board were recommended to note the milestones and await the final business case for approval in October 2022

PPROHLET (University of Nottingham) - The Investment Board were recommended to note the milestones and await the final business case for approval in September 2022

The Sixes – H2 Buses (Trent Barton) - The Investment Board were recommended to note the milestones and await the final business case for approval in November 2022

Mine Water Heat (Bolsover District Council) - The Investment Board were recommended to note the milestones and await the outcomes of the September study deadline before making a decision to proceed with the project

Board Members made a number of comments and asked questions which were duly noted or answered

RESOLVED to approve the recommendations above, as detailed in the report.

11/22 CAPITAL PROGRAMME BUDGET In relation to the Getting Building Fund (GBF) by the end of March 2022, £44.15m out of the total grant of £44.4m had been spent on projects.

By utilising the Freedoms and Flexibilities of the GBF grant the remaining project, Drakelow Park, had £0.253m due from GBF, £2.347m from Growing Places Fund and £5.05m from Stoke and Staffs LEP, which D2N2 were holding in a reserve. All other projects spent their allocations before the 31st March 2022.

Appendix 1 shows the spend profile for each project.

Board Members made a number of comments and asked questions which were duly noted or answered.

RESOLVED that the report be noted.

12/22 PROJECT FOR APPROVAL – HYDROGEN FUELLED WASTE COLLECTION Board Members were informed of a request form South Derbyshire District Council, for funding through the Low Carbon Growth Fund to support the Hydrogen Fuelled Waste Collection Project.

The project being put before the Investment board had now been assessed and was being recommended for consideration and approval based on its full compliance with the LAF. D2N2 would contract with South Derbyshire District Council and following an approval D2N2 would release £310,000 of funding through the Low Carbon Growth Fund.

This innovation project was to pilot the operational introduction of hydrogen powered refuse collection vehicles (RCVs) to deliver local authority waste collection services. It would include the operational and vehicle performance testing of two hydrogen dual fuel (hydrogen/diesel) powered RCVs and the refuelling infrastructure required.

As an innovation project the Council would monitor and track the performance of:

- The hydrogen/diesel hybrid fuelled RCV in a large rural geographical district and compare this with the current diesel powered RCV.
- The hydrogen infrastructure and the additional operational adaptions required for hydrogen RCVs, compared to the current diesel RCVs.

South Derbyshire District Council (SDDC) had 21 RCVs in its fleet that currently serviced an area of 131 square miles. As a rural District there was a need to pilot the operational capability of Hydrogen RCVs as potentially they were better suited than other low emission vehicles (such as electric) for rural geographies with long distance collection routes.

The performance, operational capability and good practice learnings from this pilot would be useful to other rural Districts in the D2N2 area that were looking to transition to zero carbon emission vehicles. The trial would identify the feasibility of hydrogen fuel use in rural area, the benefits of the specific hydrogen technology required and would provide an opportunity to identify any challenges prior to wider adoption and potential next steps.

The overall responsibility for the delivery of this innovation project was South Derbyshire District Council who would work in collaboration with three supporting partners:

- Toyota Motor Manufacturing (UK) Ltd supplying the dual fuel RCV base in the north of the district.
- ULEMco consultants and suppliers of the RCV dual fuel conversion
- Hydrogen refuelling supply the hydrogen supply service will be procured through a tendering process. Potential suppliers have already been identified and their indicative supply solutions and costings are part of this bid application.

John Kinderman, South Derbyshire District Council, attended the meeting and provided a presentation to compliment the report in terms of the Strategic, Economic, Financial, Commercial and Management case for the project.

Members made comments and asked questions which were duly noted or answered.

RESOLVED to approve the £310,000 grant to South Derbyshire District Council to support the Hydrogen Fuelled Waste Collection Project subject to:

(1) confirmation that the project provided Value for Money from the external economic case assessment; and

(2) a profile of drawdown of Low Carbon Growth Funding.

13/22 DATE OF NEXT MEETING The next meeting of the Investment Board would take place on a date to be confirmed.

14/22 EXCLUSION OF THE PUBLIC FROM THE MEETING RESOLVED that under Section 100(a)(4) of the Local Government Act 1972 the public be excluded from the meeting for the following item of business on the grounds that in view of the nature of the business, that if members of the public were present exempt information as defined in Paragraph 3 of Part 1 of Schedule 12A of the Local Government Act 1972 would be disclosed to them and the public interest in maintaining the exemption outweighs the public interest in disclosing the information

SUMMARY OF PROCEEDINGS CONDUCTED AFTER THE PUBLIC HAD BEEN EXCLUDED FROM THE MEETING

1. To confirm the exempt minutes of the meeting of the D2N2 Investment Board held on 16 March 2022 contains information relating to the financial or business affairs of any particular person (including the Authority holding that information).

2. Project for Approval – Springvale Hydrogen (contains information relating to the financial or business affairs of any particular person (including the Authority holding that information)





Item 4

D2N2 Investment Board – September 2022

Confidentiality Level	Restricted	Controlled	Public	Commercially sensitive
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Meeting and Date	D2N2 Investment Board – 14 th September 2022			
Subject	Low Carbon Growth Fund – Milestones Update			
Author	W Morlidge Total no of sheets (Excluding cover sheet)			

Papers are provided for:	Approval	Discussion	Information
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Summary and Recommendation(s)
The Board are asked to note the Milestones report on the D2N2 Low Carbon Growth Fund programme.
The report shows the Milestones that each project will be held accountable to and will be continuously monitored through to Final Business Case delivery.
Recommendations will follow each project and their milestone progress.





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Low Carbon Growth Fund Milestones

Project Details	RAG Rating	FBC Approval to Board	LCGF Funding	Outputs	Current Position	Milestones to track
Heat Pump	Green –	October 2022	£500,000	100 Jobs	The project is entering its final options	Procurement Complete – September
Skills	on target			Safeguarded	stage where the key configurations of	2022
Academy	•			•	the building will be decided. These	
				1200 Learners	decisions are expected to take place	Build Start – November 2022
Bolsover				Supported	shortly but may result in the delay of	
District					the business case through to	
Council				100	November 2022.	
				Businesses		
				supported		

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Recommendation – The Board are recommended to note the milestones and await the final business case for approval in October 2022

)	Project Details	RAG Rating	FBC Approval to Board	LCGF Funding	Outputs	Current Position	Milestones to track
	The Sixes	Green –	November	£1.5	10 Hydrogen	Final details of the match funding	Design works on the route begin –
	– H2	on target	2022	Million	Buses	commitments are due to be finalised	March 2022 (Complete
	Buses					in month. The project is working	
	Trent				Hydrogen Refuelling	towards an agreement for a bus lane which will aid the flow of traffic and	Match funding confirmed by partners September 2022
	Barton				Infrastructure	give a reliable bus service to maximise the use of the new H2 buses. The business case is still on track for November 2022.	Business Case submission – October 2022





Recommendation – The Board are recommended to note the milestones and await the final business case for approval in November 2022

Project Details	RAG Rating	FBC Approval to Board	LCGF Funding	Outputs	Current Position	Milestones to track
Mine Water	Amber –	May 2023	£900,000	196,609 kg of	The programme on this project has	Concept Design concludes –
Heat	Slippage in the			CO2 Saved	slipped due to non availability of the correct officials to investigate the	September 2022
Bolsover	program			404MWh of	thermal properties of the mine shaft in	Planning submitted – January 2023
District	me			clean energy	question, this has led to a delay in a	
Council				per annum	final decision being made to proceed. The Council are working with the	Planning concludes – April 2023
				5 premises with	University of Derby now to investigate	Building works begins – August 2023
				access to clean	this and will receive results in	
				heat	September. This will be given as a	
					verbal update to the meeting.	

Item 4

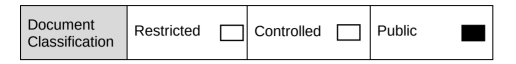
Recommendation – The Board are recommended to note the milestones and await the outcomes of the September study deadline before making a decision to proceed with the project. This will be brought as a verbal update to the meeting.

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D2N2 Investment Board Cover Sheet – 14th September 2022



Meeting and Date	Investment Board 14 th September 2022			
Subject	Capital Programme Budget			
Author	S Wainwright Total no of sheets 3			

Papers are provided for:	Approval		Discussion		Information	
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Summary and Recommendation(s)
This paper delivers an update on the ongoing Low Carbon Growth Fund (LCGF).
The Investment Board are requested to note the information.

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Item 5

D2N2 INVESTMENT BOARD

14th September 2022

Capital Programme Budget

Low Carbon Growth Fund (LCGF)

The Investment Board approved funding to be made available from the Growing Places Fund in December 20121. Funding is expected to be spent by March 2024.

Appendix 1 shows the spend profile for each project.





Appendix 1

Low Carbon Growth Fund					
Project	2022/2023	2023/2024	Total	Status	Promoter
SmartParc Low Carbon Heating and Cooling	1,200,000.00		1,200,000.00	at Investment Board for approval	SmartParc Segro Spondon Ltd
Heat Pump Skills Academy	100,000.00	400,000.00	500,000.00	Expected at October Investment Board	Bolsover District Council
PEROHLET	1,200,000.00		1,200,000.00	at Investment Board for approval	University of Nottingham
De Sixes-H2 Buses		1,500,000.00	1,500,000.00	Expected at November Investment Board	d Trent Barton
ne Water Heat		900,000.00	900,000.00	Awaiting study results before deciding w	Bolsover District Council
Hydrogen Fuelled Waste Collection	310,000.00		310,000.00	Approved at July Investment Board	South Derbyshire District Council
Spscingvale Hydrogen	971,460.00		971,460.00	Approved at July Investment Board	Bloom Development Ltd
	3,781,460.00	2,800,000.00	6,581,460.00		
Funding a	vailable from Gro	owing Places Fund	6,500,000.00		
		overcommitment	81,460.00		

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Item 6

D2N2 Investment Board Cover Sheet – 14th September 2022

Document Classification	Controlled	Public
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Meeting and	Investment Board 14 th September 2022				
Date					
Subject	Output Performance Update-Quarter 1				
Author	S Wainwright	Total no of sheets	8		

Papers are provided for:	Approval		Discussion		Information		
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Summary and Recommendation(s)							
This paper provides an update on the output performance of the Local Growth Fund (LGF) and Getting Building Fund.							
The Investment Board are requested to note the information.							





Item 6

D2N2 INVESTMENT BOARD

14th September 2022

Output Performance Update- 2022-23 Quarter 1

Local Growth Fund

As part of the contractual commitment for the £250m of Local Growth Funding, D2N2 have a series of output targets as a mechanism of measuring the impact on the economy. The LEP are committed to deliver 29,000 Jobs, 10,700 Homes and 2,000 Learners over the projects lifetime which runs up to 2035, which is beyond the financial end of the programme in 2021 recognising that most of the activities will generate impact much later than the initial investment.

This paper provides an update on the following metrics:

- **Contracted output figures**: The output targets agreed between the project promoter and the LEP at the point of approving a Final Business Case.
- Actual delivery to date: outputs delivered to this date
- **Contracted Target with Government**: In return for the LGF contribution from government we are targeted to deliver 29,000 jobs, 10,700 Homes and 2,000 Learners by 2035.

All metrics will be shown for the 2021/22 financial year, delivery since the start of the programme and the lifetime of the programme

Delivery to Date - Up to Q1 2022/2023

These figures show the Contracted target and delivery for the programme from 2015 to Q1 2022/23.

	Jobs	Homes	Learners
Contracted Target to Q1 2022/23	18,504	5,557	4,071
Actual to Date (Up to and including Q1 2022/23)	18,287	2,453	4,129
Percentage	99%	44%	101%





The programme so far has achieved 98% of jobs.

ltem 6

We have achieved 44% of Homes. Overall, this actual figure is still low due to the large numbers contracted but yet to be delivered at the Newark Southern Link Road, however now further funding has been secured this project can now re-profile to bring it in line with expected delivery.

101% of the learner target has been achieved to date.

Overall Programme

These figures show the output targets and delivery for the entirety of the Local Growth Fund Programme. These targets will be delivered over the lifetime (To 2035) of the Local Growth Fund.

	Jobs	Homes	Learners
Contracted Target with Government up to 2035	29,000	10,700	2,000
Actual to Date (Up to and including Quarter 1 22/23)	18,287	2,453	4,129
Percentage	63%	23%	206%

Lifetime Contracting

These figures show D2N2's contracted output targets with projects against the lifetime target agreed with Government through the three Local Growth Deals.

	Jobs	Homes	Learners
Contracted Target with Government up to 2035	29,000	10,700	2,000
Contracted Target with Projects	46,776	11,810	9,393





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Appendix A shows the outputs achieved compared to the contracted up until Quarter 1 2022/23

Appendix B shows analysis of the outputs by project.

Getting Building Fund

As part of the contractual commitment for the £44.4m of Getting Building Fund, D2N2 have a series of output targets as a mechanism of measuring the impact on the economy. The LEP are committed to deliver 4,880 new Jobs, 3,380 Homes, 860 Learners and 190 businesses assisted.

Delivery to Date - Up to Q1 2022/2023

These figures show the Contracted target and delivery for the programme from 2021 to Q1 2022/23.

	New Jobs	Homes	Learners
Contracted Target to end of 2022/23 ¹	150	475	260
Actual to Date (Up to and including Q1 2022/23)	11.5	0	706
Percentage	7.7%	0%	271%

¹ This contracted target is for the full year as most projects have annual targets rather than quarterly ones





Overall Programme

These figures show the output targets and delivery for the entirety of the Getting Building Fund. These targets will be delivered over the lifetime of the Getting Building Fund.

	New Jobs	Homes	Learners	Businesses Assisted
Target with Government	4,880	3,380	860	190
Actual to Date (Up to and including Quarter 1 22/23)	11.5	0	706	92
Percentage	0.24%	0%	82%	48%

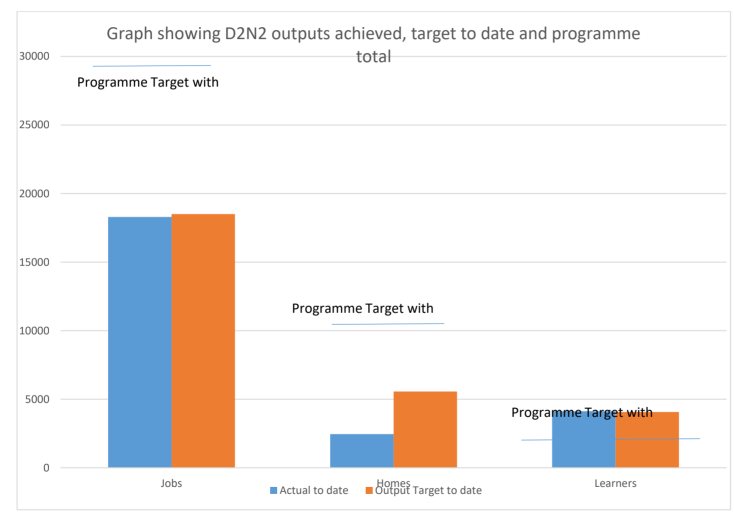
Appendix C shows analysis of the outputs by project





Appendix A

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Appendix B

Quarter 1 2022/23 monitoring												
			Quarter	1 2022/2	3				Cumlative	to date		
	Jo	bs	Hor			ners	Jo	bs		nes	Lear	mers
Project	Forecas	Actual	Forecas	Actual	Forecast	Actual	Forecast	Actual	Forecast	Actual	Forecast	Actual
A46 Corridor Employment Units							446	47	463	463	1	
A46 Cotgrave Town Centre							70	89				
A46 Chapel Lane												
A52 Wyvern							515					
A57/A60 Worksop		- 380		- 43			981	904	758	326		
Ada Lovelace House							11	11				
Ashbourne Airfield	36											
Automation and Robotics					100	282	2	2			180	515
Bioscience Expansion, Nottingham							210	377				
Broadmarsh Southern Gateway		17					1.200					
Bulwell Market		- 1					75	27				
Buxton Crescent		-					140	106				
Castleward				41					186	145		
Chesterfield Higher Level Skills							42	60			1.049	1.241
Coalite							637	-			.,	.,
Daykene St							8	5				
Derby Cycling and Placemaking							35	35				
Derbyshire Broadband							600	4.557				
Gedling Access Road	29		20	28			149	4,007	380	362		
Harworth	2.5		- 50	20			2,066	1,107	240	498		
Infinity Park	_	6	- 30				2,000	113	-			
Institute of Advanced Manufacturing	_	0					60	74	-	-	200	285
Medicity							180	349			200	205
MTIF	30	3					53	25				
Mushroom Farm	- 6	5					5	6				
N2 Town Centres	- 0	312	176				488	350	176	45		
Newark Southern Link Road	105	512	170	288			3,118		3,150	43		
Nottinghamshire Broadband	_			200			3,110	4.037	3,130	400		
Nottingham Castle	250						421	4,037				
Nottingham Skills Hub	40				283		421				283	-
Nursing and Allied Provision	40				143	170	- 40	20			203	-
OCOR		151			145	170	4,305	4,438	128	128		
OMICS		151					4,305	4,438	128	128	52	
Revitalising the Heart of Chesterfield	22						124	-			52	-
Riverside	22						124	- 91				
							-	732				
Seymour Link Sherwood Energy Village							1,235 64	67			-	
Sherwood Energy Village Sherwood Visitor Centre	3						64 27	41			-	
Sherwood Visitor Centre Sutton Indoor Market	4	- 5					60	68				
SWIFt	4	- 5 3					5	5				
SvviFt Technology Hub	- 1	3				29	5	10			322	223
The Silk Mill	- 1	94				29	99	10			322	223
The Spot	14	94					99 11	108			-	
Toll Bar House	6	28					6	28				
	0	28					6	28				
Top Wighay Farm					400	504	-				1.005	4.005
Vision University Vesuvius		46			480	564		- 070			1,685	1,865
		46	70				154	273	70	-		
Woodville/Swadlincote route		00	76					0-	76	-		
YMCA Activty Village	0/-	23	0.07		1.005	4.0.1-	59	30		0.455	300	
	612	297	222	314	1,006	1,045	18,504	18,287	5,557	2,453	4,071	4,129





Appendix C

Actuals at Quarter 1 22/23 Cumlative to date Quarter 1 2022/23 Monitoring Jobs Homes Learners Businesses Assisted Jobs Homes Learners Businesses Assisted New jobs Safeguarding Jobs Construction jobs New jobs Safeguarding Jobs Construction jobs Forecast Actual Project Forecast Actual Forecast Actual Forecast Actual Forecast Actual Forecast Actual Worksop Access to Skills Hub Centre for Excellence in Construction and Digital Digital Turbine Centre, Worksop 8.50 Drakelow Park, South Derbyshire Food Innovation Parc Glossop Town Hall, Glossop Lindhurst, Mansfield MRC Midlands, Derby 11.5

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D2N2 Investment Board – September 2022

Confidentiality Level	Restricted	Controlled	Public		Commercially sensitive
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Meeting and Date	D2N2 Investment Board – 14 th September 2022				
Subject	Project for Approval – Pilot Production Line for Hydrogen Electric Technologies (PProLHET)				
Author	W Morlidge T Goshawk	Total no of sheets (Excluding cover sheet)			

Papers are provided for:	Approval		Discussion		Information	
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Summary and Recommendations

In December 2021, D2N2 allocated £6.5m million of funding from its Growing Places Fund to deliver low carbon priority projects across the region. In total 7 projects were allocated funding and will all receive awards subject to the approval of a Local Assurance Framework (LAF) compliant Green Book Business Case.

The delivery of the fund is managed in line with the D2N2 Local Assurance Framework agreed by the LEP Board, which sets out the compliance requirements in relation to the delivery and approval of projects funded through the Low Carbon Growth Fund.

This project being put before the Investment board has now been assessed and is being recommended for consideration and approval based on its full compliance with the LAF. D2N2 will contract with the University of Nottingham and following an approval D2N2 will release £1,200,000 of funding through the Low Carbon Growth Fund.



D2N2 Investment Board

Final Business Case – Project for Decision

Low Carbon Growth Fund

Project Name	Pilot Production Line for Hydrogen Electric Technologies (PProLHET)	Project Applicant	University of Nottingham
Construction Start Date	August 2022	Construction End Date	July 2023
Low Carbon Growth Fund requested	£1,200,000	Total Project cost and Sources of funding	£6.9 million (£2.7m Capital and £3m Revenue) £2.9m – University of Nottingham (Capital) £3m – Multiple Sources (Revenue)
Gross Value Added/ Benefit Cost Ratio	3.39:1	Expected Outputs	713 KT of C02 saved 50 new jobs and 10 safeguarded 150 learners supported



1.0 Project Description

The Pilot Production Line for Hydrogen Electric Technologies (PProLHET) is a new facility based at the University of Nottingham that will accelerate the UK's movement towards the ambitious goals agreed in the Paris Climate Change Agreement and reinforced at COP26. It builds on other recent public investments at the university, including the Driving the Electric Revolution Industrialisation Centre (Midlands), UK Electric Aircraft Propulsion Test Facility and the Power Electronics and Machines Centre, by providing a pilot line for the production of Hydrogen Electric Technologies.

The University's vision is to accelerate the transition of its research in electrification and hydrogen into commercially competitive solutions and to act at scale and with pace to maximise its impact towards reducing carbon emissions.

The university's industrial model is to locate R&D and production close to where the ongoing research delivers rapid translation into the next generation of zero carbon product. By extending its capabilities to provide pre-production and advanced manufacturing of its research to open access, it will fill the gap where companies lack the investment capacity to switch to low carbon technologies or do not have the know-how and skills to transition their products to hydrogen or electric technology and production. By focusing on its research strengths and combining a pipeline of technology with specialised advanced manufacturing capability that can be scaled up, the university will secure and expand the ability of the regional supply chain to remain at the forefront of technology and attract new companies into the region.

In a first phase of the project, the university intends to establish the translation pathway and proof of impact with existing industry partners as early adopters. This will provide evidence for rapid scale-up in the phases that will follow and create the basis for a new industrial scale-up with potential to play a significant role in de-carbonising transport in the region and across the globe.

2.0 Summary of Strategic Case/Fit

<u>D2N2 RGS</u>

PProLHET will make an important contribution to the D2N2 Recovery and Growth Strategy's central vision of creating a green revolution to build a more productive and inclusive economy and is aligned to its three guiding principles of low carbon growth, improving productivity and connectivity and inclusion.



Low Carbon

Low carbon leadership – PProLHET will deliver the first of a kind production facility to enable real technology demonstration underpinned by the technical excellence in the university's Faculty of Engineering. The success of this investment will unlock the further development of a translation centre that specialises in the development of low carbon technologies, helping to deliver the LEP's ambition to lead the most ambitious carbon turnaround in the county.

Enabling key low carbon sites – PProLHET will provide the basis for further investment in a new translation centre at Ratcliffe-on-Soar. The technologies being demonstrated through the project will not only deliver low carbon sites in D2N2 but will be a catalyst for widespread investment in low carbon energy generation and use across multiple sectors and be the focal point for future technological development.

Decarbonising growth – PProLHET will develop hydrogen electric technology, which will be rolled out locally, nationally and internationally, resulting in decarbonisation on a grand scale

Productivity

Employment and skills – Having a make like production facility in D2N2 will provide a place where future technology users can come and be trained in the growth industries of tomorrow. This will deliver high value jobs with a potential to draw more R&D jobs to the region as key R&D organisations will invest in space to house their research and technology close to this one-of-a-kind pioneering facility. TT Electronics, one of the critical companies in the electrical supply chain, has already taken this step with their Advanced Technology Centre being based physically in the same laboratory as PProLHET. Others will undoubtably follow and occupy spaces in the University of Nottingham Innovation Park.

Business growth – The proposed investment gives D2N2 the ability for businesses to experiment in a space that is separate from the day-to-day production environment that lowers risk and eliminates disruption to business as usual. This will enable further investment in the technology with confidence.

Innovation – PProLHET will be a world first facility designed for technology production proof of concept. It will place D2N2 at the centre of global innovation and translation of world leading technology from research excellence into real world production.

Connectivity and Inclusion

Inclusion – The make like production will create jobs at all levels, from technical skills development and shop floor work to knowledge intensive research, design and engineering. The equipment being purchased is a step change to what is currently available in the UK and the integration of this into a production line means that there are new design paradigms being opened by the new manufacturing system.



Integrated infrastructure – PProLHET provides the means for investment in production of motors, power electronics, and energy generation devices to empower low carbon growth for widespread benefits.

Place shaping – Ultimately, this proposed investment will place Nottingham at the epicentre of the green revolution.

National Priorities

PProLHET will support the government's key domestic policy of levelling up the UK by boosting productivity, pay and jobs through the growth of the private sector in a region that has historically underperformed when compared to other parts of the UK economy. It will build on the East Midlands's existing strengths in manufacturing while supporting the transition to a net zero economy and will create new skilled jobs within low carbon industry, stimulating further private sector investment within the region. Specifically, the project will help to deliver the government's second levelling up mission of increasing public investment in R&D outside the Greater Southeast by at least 40% by 2030, while leveraging further private sector investment to stimulate innovation and local productivity growth. It will also support the government's longer-term ambition for the UK to become a global hub of innovation by 2035 and a science superpower as set out within the UK Research and Development Roadmap.

The PProLHET facility will by its nature deliver on the Governments Ten Point Plan for a green industrial revolution by creating new green jobs which will help to accelerate the UK's path to net zero.

Assessors Comments	The project has been demonstrated to align with and have strong strategic fit with D2N2's Recovery and Growth Strategy.
	It also fits well with the Governments Build back greener
	agenda and demonstrates best practice in environmental
	standards whilst enabling growth.

3.0 Summary of Economic Case and expected outcomes

Options Analysis

The project sponsor has set out a detailed options analysis for the project including 4 shortlisted choices:

- Option 1 – Do Nothing - The project sponsor has set out a business-as-usual approach however this would not deliver the future carbon saving technologies and the additional environmental and economic benefits that would come out of this. Therefore this has been discounted.



- Option 2 Internal Funding The project applicant doesn't have the funding available at this point in time to fully fund the development. With the available match contribution from the University this would only part fund the facility and not provide equipment capable of fulfilling the outcomes needed. This option has therefore been discounted.
- Option 3 Industry Funding the match funding secured is the maximum available through industrial partners. It is not possible to fund the equipment investment by industry as this would inevitably result in a commercial arrangement where industry partners who fund the equipment would expect preferential use of the equipment, negating the access for all policy that would underpin any publicly funded investment.
- Option 4 Preferred option This option is a mixture of Public, University and industry finance which creates a funding mixture to enable open access to all interested supply chain partners and delivers the required equipment to deliver all of the anticipated outcomes.

The Economic case also sets out the predicted Benefit Cost Ratio for the project based on current economic inputs and expected outcomes of the intervention. This has been calculated for the project and gives a BCR of 3.39:1 This shows that the intervention delivers Good Value for Money. The assumptions used for the project in terms of sensitivity analysis are all in line with HM Treasury's Green Book standards and present a fair case. The assumptions are well articulated and justified and therefore give an accurate BCR value.

Assessors	The economic case sets out a good list of options that were
Comments	investigated for the project and an understanding of how the
	current project has been decided based on evidence. The
	Benefit Cost Ratio demonstrates that the project will deliver
	High Value for Money and is a good investment for the LEP.

4.0 Summary of Commercial Case

The purpose of the Commercial Case is to assess the best way of delivering the preferred Anaerobic Digestion and carbon capture solution and setting out the structure of the arrangements.

i. Market Analysis

The market analysis conducted for this project shows a strong market demand for this project and that the facility when completed should be utilised by numerous companies to advance their technology offering. Although there is a strong market demand for the project and the technology pieces being put in place, the nature of Research and Development dictates that the private sector will not be able to deliver this facility to make it commercially viable. The Covid 19 pandemic has



exacerbated this inability from industry to invest directly in this style of facility due to constraints on profits and revenue through the crisis.

The University has a wide range of partners and potential users for the project that they have engaged with about this project. The supply chain and OEMs in the aerospace industry have indicated their intention to reorientate their production towards greener delivery.

ii. Delivery Arrangements

The delivery arrangements for the project are outlined in section 6.0

iii. Procurement

The project sponsor has set out the procurement route for the project and will engage with specialist suppliers to deliver the specific equipment required for the commercialisation facility. The University has appropriate experience professionally in delivering these types of projects and is therefore more than qualified to deliver on this. The procurement process will be OJEU compliant.

iv. Finance

As stated previously this project is not commercially viable due to the effects of the Covid 19 pandemic and the nature of the facility being provided. The University has also stated that the total cost of the facility exceeds their available capital to deliver this project at this present time. This therefore provides the justification of Low Carbon Growth Funding from D2N2.

Assessors Comments	The submitted business case gives clear indications for the need for funding and D2N2's intervention to enable the demonstrator project. The commercial case also sets out the plans for procurement which are well established to ensure
	best value for the project.

5.0 Summary of Financial Case

Assessment of Risk

Within the supporting information provided with the Business Case, are Risk Registers for the delivery and installation of the equipment. The principal risks that are of particular relevance to the requested D2N2 funding are summarised as;

i. Tender returns– The University has already received quotes for the majority of items included within the project however there is a possibility



that some outstanding items may not be able to deliver at the costs required for the project.

ii. Supply issues – Suppliers may not be able to deliver to the timescales quoted in initial tenders due to supply chain issues. Reassurance over delivery timescales will be factored in as a key criteria in decision making over the remaining tenders.

Subsidy Control

The project sponsor has sought legal advice from Pinsent Masons on the eligibility of acceptance of the D2N2 Low Carbon Growth Fund grant. The advice has been taken out on the premise of receipt of £1.2m of funding from the LEP and the advice states that the funding will not provide a subsidy should it fit multiple criteria which align to the way in which the University will use this grant. Due to the nature of this project facilitating Independent and Collaborative research the grant will not class as subsidy.

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project sponsor has taken external subsidy control advice and	Assessors Comments	The financial case sets out a good level of risk management with well thought out mitigations should the issues arise. The project sponsor has taken external subsidy control advice and this informs a good case for funding and should give the LEP the reassurances needed to grant funding.

6.0 Summary of Management Case

The Management Case sets out the governance arrangements for the delivery, monitoring and evaluation of the Hydrogen Fuelled Waste collection project.

- i. Governance and Management arrangements.
 - The business case sets out the teams who will oversee the project and the management of the development. This includes all of the appropriate bodies that would be expected of this type of application and has a strong focus towards procurement. Formal processes and systems have been implemented and the team intends to meet on a consistent basis to keep up to speed with the project and ensure it is delivering to the timescales set out in this business case.
- ii. Programme Plan

The project sponsor has provided a detailed plan of all works that will take place for the project, and this can be split into five distinct phases:

- Phase 1 Tender preparation initiated August 2022
- Phase 2 Tenders formally launched October 2022
- Phase 3 Contracts Issued December 2022
- Phase 4 Installation Commences July 2023
- Phase 5 Facility Launch October 2023



iii. Risk Management

The project sponsor has outlined a detailed list of risks for the project around Economic, Regulatory, Policy, Technical, Environmental, commercial and financial risks. These have all been rated based on their probability and impacts to the scheme should they arise. The project sponsor has also set out a list of mitigations which can be used should the project encounter any of the risks identified.

iv. Monitoring and Evaluation

The project management board which has been previously aforementioned will meet on a fortnightly basis to review the project and the progress and performance of the scheme. The Board has identified KPI's which are measurable for the project to ensure that this is a success. These KPI's will be interlinked in to the D2N2 funding agreement to ensure that we are getting value from our investment and will be linked directly to a grant clawback agreement should these not be achieved.

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Assessors	The management case is well thought out and presents a good
Comments	level of detail about how the project sponsor will ensure that the programme runs to the initial timescales set out in this business case. The project sponsor has brought in an appropriate team
	of individuals to manage this and ensure delivery of the outcomes is also factored in to all decisions.

7.0 Assessors and Officers Recommendation

The following recommendations are proposed as a condition of any award of Getting Building Fund from D2N2 LEP to this project;

i. A profile of drawdown of Low Carbon Growth Funding and outputs



Getting Building Fund Checklist

 A detailed 'Green Book' compliant business case has been completed detailing the project and its alignment to the 5-case model. 'The Checklist¹' published by HM Treasury is a useful one-page guidance paper. 	
 A VFM assessment must be completed. This VFM assessment will be independently assessed by D2N2 and must show an overall score of 'High'. 	The project sponsor has provided a Benefit Cost Ratio Analysis for the project which gives a BCR score of 3.39:1, this satisfies D2N2s threshold on Value for Money
Details confirming that all planning consents have been granted and that all pre start conditions have been met.	No planning consent is required for the project as the project is wholly contained within the Aerospace Technology Centre at the University's Jubilee Campus.
4. Confirmation that any Section 106 or other agreements have been entered into.	Not applicable to this development
 5. Confirmation of the results of the procurement exercise detailing: -the tenders received (along with detailed costs) -the tender accepted (along with timescales/conditions) 	The project will follow an open OJEU compliant tendering process and all equipment will be aligned to these standards. The University has sought expertise of procurement professionals who have over 20 years industry experience in the procurement of technical equipment suited to this project.
 Details of the construction contract to be entered into by the promoter detailing: start date completion date liquidated damages/cost over runs 	 The project will not enter a construction contract due to its nature, but the procurement process has been outlined and can be split into the following phases: Phase 1 – Tender Process Launched Phase 2 - Contracts Issued Phase 3 – Installation Commences Phase 4 – Facility Launch
 Confirmation that the promoter will be responsible for any variations to the contract price and that once entered into, the contract will be completed in line with 	The University of Nottingham have confirmed that they will be responsible for any cost overruns in the project.

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/190603/Green_Book_guidance_checklist_for_assessing_b usiness_cases.pdf

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the details submitted. The promoter should submit a separate letter appended to the Business Case which confirms this from their Financial Director or equivalent.	
 Confirmation that the project has been designed to RIBA stage 4 or its equivalent. 	Not Applicable to this development
 Details of any outstanding points preventing/delaying the start-up of the construction contract. 	The project needs to fully work through the procurement process before final contracts are signed but this will be monitored by the LEP and Accountable Body.
10. Details of any changes for the project form the initial EOI and OBC submissions with reasoning behind these changes. Including an updated viability report as submitted in point 5 of the OBC.	The project does not have any significant changes from the EOI process
11. Confirmation that all funding is now in place with details of the sources of funding, please include letters from third party funders confirming any conditions and timescales.	The University of Nottingham has confirmed the match funding of £2.9m for the project has been agreed. The Revenue contributions to the project have also been confirmed.
12. Confirmation that all land/legal agreements have been completed and are in the control of the promoter to deliver the entire project	The University owns the freehold and all permissions for the project.
13. A phasing plan identifying the start and completion elements of the project along with costs associated with each phase and the outputs/outcomes that will be delivered on a quarterly basis.	The project sponsor has provided details of when the project phases will start and finish for the scheme. Outcomes are profiled for the LEP to monitor on an ongoing basis.
14. An updated risk register identifying the key risks and the project manager responsible. The risk register needs to be scored and include a mitigation plan.	A risk register has been prepared by the project sponsor and has set out mitigations which will solve any issues that may arise.

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