CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

# MARK SCHEME for the May/June 2013 series

# 0417 INFORMATION AND COMMUNICATION TECHNOLOGY

0417/21

Paper 2 (Practical Test A), maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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	Page 2	Mark Scheme	Syllabus	Paper	
		IGCSE – May/June 2013	0417	21	]
Centre Number				06	_0417_21_MS v3.doc
		Offshore Wind Er	nerav		
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Centre No left, file name right a	- (	41-	керог	t by: Can	didate Name
		<b>tle</b> ata entry 100% accurate, centre aligned 1 ma	ırk		$\wedge$
		6 pt, sans-serif, bold & underlined 1 ma		• • • • • • • • • • • • • • • • • • •	
		offetere wind form being install	ad in Subtitle		
	•	offshore wind farm being install Denmark in 1991. Europe has take	Data en	try 100% accurate	
<u>A Global Po</u>	wer Source	lead due to strong wind resources, sh	nanc. Du	old, right aligned	1 mark
	Wind	water in the North Sea and the Balti		ntial equal to the	ee times its electricity
	Wind ver harnesses the	and Government recognition of th			by a large shallow
	of the wi	offshore wind will play to meet rene			with good access to
	2		avai		d constant offshore
		% accurate & correct location 1 ma prmatted centre, sans-serif, 14 pt, bold, u/l 1 ma		ls it is ideally j	placed to exploit the
	ge ge		) enor	1	for offshore wind
	converting kinetic	Acia	pen		hore wind farm
	energy into			1	a is relatively shallow
	Offshore wind power	Onchana wind anonary matanti			nasses allowing for to be driven into the
is widely	as the future of	<u>concen</u> trated in agricultural and ind			an attempting to
Appropriate image in		1 mark north-western Europe. The l			cated floating system
Text wrap, aligned left		1 mark e potential is found in low			te, 9 offshore wind
Resized 3.5 cm high,	aspect ratio maintaine		100111	s have been b	uilt around the UK
power. It is growing	g at the rate of 30%	tne Atlantic Ocean, with some	-1 COUS		offshore turbines,
annually and is e	extensively used in	opportunities in areas of		0	MW of installed
Europe, Asia and the	United States.	Mediterranean and Black Seas. The offshore potential is even larger but	1 00.00	•	s a target of securing
	0 1	maan development is slow	10/0		needs for electricity, m renewable sources
From an emerging	fuel source twenty		Пеяг		hd farms in the UK
years ago, wind e			ne & Cand Number rig	ght 1 mark	nore of power are:
into a n <b>Body te</b> x business. I 3 column	xt ns, 1.5 cm col spacing	1 mark			
12 pt, se	rif font	1 mark	- 0040		
	ne space, fully justified	1 mark bridge International Examination	s 2013	Name	e, Candidate Number
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Name	Sea	Capacity
Thanet	North Sea	300
Gunfleet Sands	North Sea	172
Inner Dowsing	North Sea	120
Lynn	North Sea	97
Kentish Flats	North Sea	90

### **DB** extract

Inserted in correct place within column width	1 mark
UK, Operational, North Sea	1 mark
Capacity >=90	1 mark
Descending order of Capacity	1 mark
Fields Name, Sea, Capacity in order	1 mark
<b></b>	

Asia will soon overtake Europe as the region with the largest capacity.

Europe's offshore wind potential is huge with the technical potential of offshore wind being six to seven times greater than projected electricity demand. At the end of 2010 there were 1.136 offshore wind turbines installed and connected to the grid on 45 wind farms in 9 countries with an operating capacity of 2,396 MW. The 9 European countries with offshore wind power capacity in 2010 were:

	Offshore wind p	ower in Europe	but via underse	a cables. The wind i	s much
	Country	Capacity (MW)		at sea, giving bett	
	UK	1341		t output and there is	far less
	Denmark	854	public opposit		
	Netherlands	249	The main bene		
	Belgium	195	include:	1.5 line spacing	1 m
	Sweden	164			
_	Germany	92	<ul> <li>Higher</li> </ul>	wind speeds	
	Finland	26	<ul> <li>More of</li> </ul>	ften windy	
	Ireland	25		-	
	Norway	2.3	Less tur	bulence offshore	
			<ul> <li>Minima</li> </ul>	l visual impact	
		- metione	6	e impact	
	W Data entry 100% a Top row cells merce Top row only text b Top row only text b Top two rows only MW was the range	ged bold and centred / text shaded grey gest project under-	2 marks 1 mark 1 mark 1 mark 1 mark	sea is steadier, not blocked by ob- tains, trees and but putput and more con This results in l per wind turbine.	ostacles ildings,
	construction. These dwarfed by subsequent	projects will be	electricity yield	i per wind turbine.	
	are planned, includir 9,000 MW, Norfolk and Irish Sea (4,200 N	ng Dogger Bank at Bank (7,200 MW),		<b>Energy Future</b> 0 years global wind	
	Offsho than or transpc		1 ht 2.5 cm 1 blank pages 1 s & subheads, 1	mark over mark / tech mark costs noder	at an at an anology have n wind ratings,

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ets applied 1 mark 1 mark

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efficiency and reliability. Countries all over the world are setting targets for wind power. It is estimated that 40,000 wind turbines will be installed in the next 10 years. The European Union has set ambitious targets to provide 20% of Europe's energy from renewable sources by 2020. As a proven source of clean, affordable energy, wind resources have a vital role to play in realising these goals.

Conventional fuels have a dangerous impact on the climate and the drive for a future of cleaner, more sustainable energy technologies means wind power will go from strength to strength.

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Power from N	orth and	l Irish Seas ———	Title –	correct, 100	% accurate	1 mark			
Country	ID	Name	Number	Distance	Operational	Capacity	Height	Sea	Turbine_Capacity
Belgium	BE06	Belwind	66	46.0	Yes	330	117.0	North Sea	5.0
Belgium	BE02	Bligh Bank	55	42.0	Yes	165	117.0	North Sea	3.0
Belgium	BE07	C-power II	60	27.0	Yes	216	130.0	North Sea	3.6
Belgium	BE04	Eldepasco	36	37.0	Yes	216	130.0	North Sea	6.0
Belgium	BE05	The				30		North Se-	5.0
Denmark	DK02	3 records added, 10			3 marks	160	Calculate	d field	2.0
Denmark	DK05	Sorted by Country, the Specified fields in co		9	1 mark 1 mark	209		00% accurate	1 mark 2.3
Germany	DE01	Al Data and labels all fu			1 mark	60	Calculated		2 marks 5.0
Germany	DE09	En Landscape, 1 page v	•		1 mark	5	Formattee	to 1 dp	1 mark 5.0
Germany	DE10	Hookaren	<u> </u>	<del></del>	res	_	151.0	North Sea	5.0
Ireland	IE01	Arklow Bank	7	10.0	Yes	25	129.0	Irish Sea	3.6
Netherlands	NL02	Egmond aan Zee	36	10.0	Yes	108	115.0	North Sea	3.0
Netherlands	NL01	Princess Amalia	60	23.0	Yes	120	99.0	North Sea	2.0
Norway	NR01	Hywind	1	10.5	Yes	2	106.2	North Sea	2.0
United Kingdom	UK04	Barrow	30	10.0	Yes	90	120.0	Irish Sea	3.0
United Kingdom	UK10	Beatricee Demonstration	2	23.0	Yes	10	170.0	North Sea	5.0
United Kingdom	UK14	Blyth	2	1.0	Yes	4	95.0	North Sea	2.0
United Kingdom	UK07	Burbo Bank	Se	arch			137.0	Irish Sea	3.6
United Kingdom	UK11	Gunfleet Sands			ea or Irish Sea	1 mark	120.5	North Sea	3.6
United Kingdom	UK09	Inner Dowsing		erational =		1 mark	133.5	North Sea	4.0
United Kingdom	UK06	Kentish Flats	50	0.5	103		115.0	North Sea	3.0
United Kingdom	UK08	Lynn	27	5.2	Yes	97	133.5	North Sea	3.6
United Kingdom	UK02	North Hoyle	30	8.0	Yes	60	107.0	Irish Sea	2.0
United Kingdom	UK03	Rhyl Flats	25	8.0	Yes	90	133.5	Irish Sea	3.6
United Kingdom	UK05	Robin Rigg	60		Voc	216	<u> </u>	Irish Sea	3.6
United Kingdom	UK01	Scroby Sands	30		ulated Sum of N			North Sea	2.0
United Kingdom	UK19	Thanet	100	Labe	I 100% accurate	e 1 ma	rk .0	North Sea	3.0
United Kingdom	UK21	Walney	51	14.11	res	184	<del>131</del> .0	Irish Sea	3.6
	Total turb	ines in operation	1002						

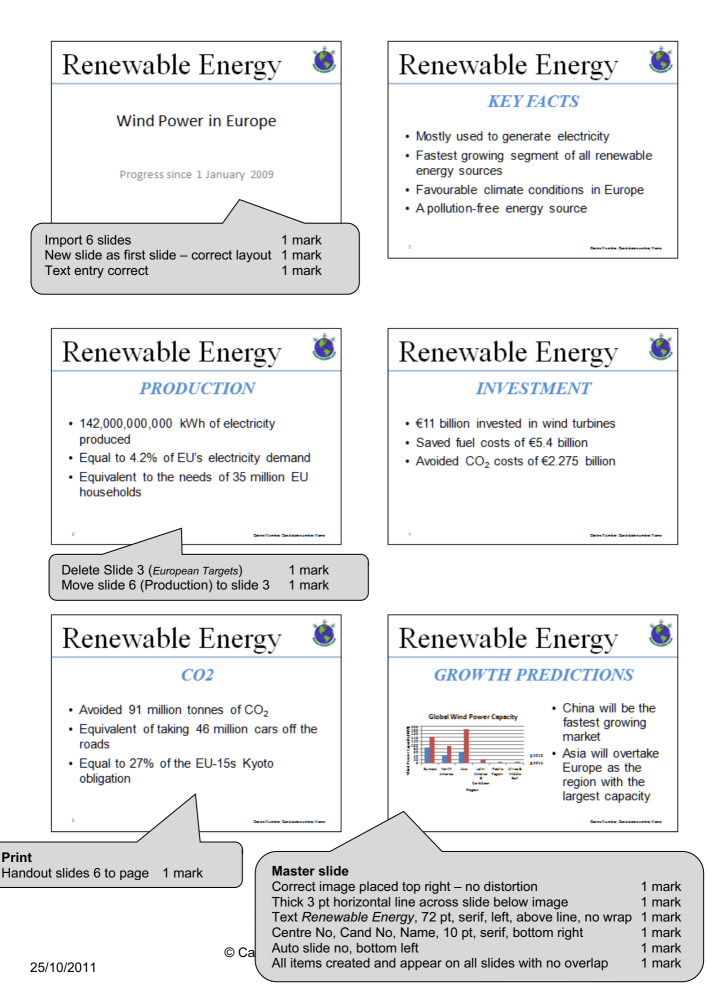
Candidate details on right 1 mark

Name, Centre Number, Candidate Number

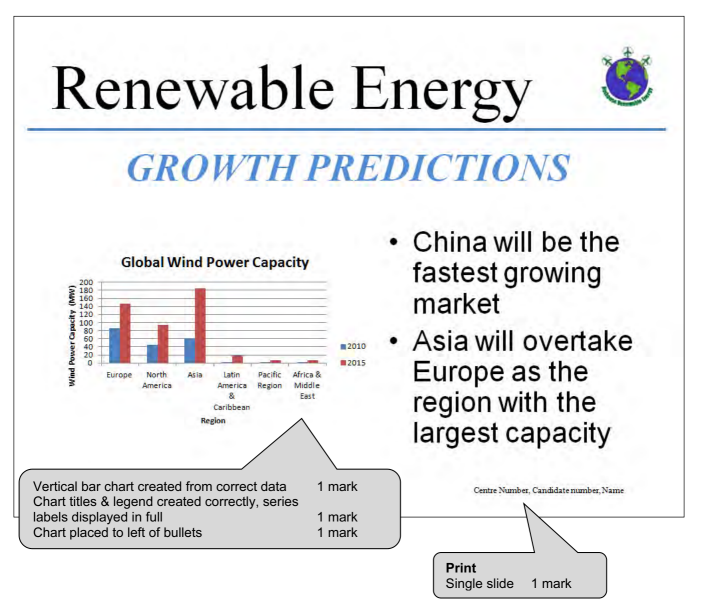
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Name, Candidate Number

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### Step 2 & 3 Contact details and distribution list

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ave & X Delete	Members Notes	Select Add Remove Update Members New Now	E-mail Meeting	Cat	
ame: Energy Team		15.			
Abdul Amar Hussain Syed			nan mar@cie.org.uk yed@cie.org.uk		
Oliver Johnson (o.jo	ohnson@cie.org.u		ohnson@cie.org.uk		

### Step 28 Database field structure

Field	Name	Data Type	
ID		Text	
Country		Text	
Number		Number	
Name		Text	
Distance		Number	
Operational		Yes/No	
Capacity		Number	+
Depth		Number	-
Height		Number	+
Diameter		Number	+
Sea		Text	
		Text	
Sea General Lookup Field Size	Single	Text	
General Lookup Field Size Format	Fixed	Text	
General Lookup Field Size Format Decimal Places		Text	
General Lookup Field Size Format Decimal Places Input Mask	Fixed	Text	
General Lookup Field Size Format Decimal Places Input Mask Caption	Fixed	Text	
General Lookup Field Size Format Decimal Places Input Mask Caption Default Value	Fixed	Text	
General Lookup Field Size Format Decimal Places Input Mask Caption Default Value Validation Rule	Fixed	Text	
General Lookup Field Size Format Decimal Places Input Mask Caption Default Value Validation Rule Validation Text	Fixed 1	Text	
General Lookup Field Size Format Decimal Places Input Mask Caption Default Value Validation Rule Validation Text Required	Fixed 1	Text	
General Lookup Field Size Format Decimal Places Input Mask Caption Default Value Validation Rule Validation Text	Fixed 1	Text	

Contact entry Abdul Amar, a.amar@cie.org.uk	1 mark	
Contact entry Hussain Syed, h.syed@cie.org.uk	1 mark	
Contact entry Oliver Johnson, o.johnson@cie.org.uk	1 mark	
Created distribution list named Energy Team	1 mark	
(100% accurate)		
3 contacts stored in Energy Team group	1 mark	
		1

# Database structureCorrect field names and data types1 markDistance and Height formatted1 markto 1 dp1 markOperational as yes/no on report1 markBoolean/logical set in design1 mark

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# Step 51 Email Message

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Message Insert Options Format Text		
Arial     Image: A	Follow Up +	
To     Energy Team       Send     Cc       design.h@cie.org.uk;       Account -       Subject:     Offshore wind farms	Email To: Energy Team group	1 mark
Name	Cc: design.h@cie.org.uk Subject: <i>Offshore wind farms</i> Report file attached (doc or rtf)	1 mark 1 mark 1 mark
Centre number Candidate number	Message text & personal details correct The annual report is attached for your inform	1 mark nation.
The annual report is attached for your information.		