<u>Cable List - Please see completion instructions and details of the evaluation approach, after the following table .</u>

Cable Name Cable Length (mm) Unit Quantity Required ElixiR Power Cable 1a 10000 1 ElixiR Power Cable 1b 10000 1 ElixiR Power Cable 1c 10000 1 ElixiR Power Cable 1d 10000 1 ElixiR Power Cable 1e 10000 1 ElixiR Power Cable 2 10000 1 ElixiR Power Cable 3 10000 1 ElixiR Power Cable 4a 1500 1 ElixiR Data Cable 4b 1500 1 ElixiR Data Cable 4b 1500 1 ElixiR Data Cable 5a 1500 1 ElixiR Data Cable 5a 1500 1 ElixiR Data Cable 6a 1500 1 ElixiR Data Cable 6b 1500 1 ElixiR Data Cable 7a 1500 1 ElixiR Data Cable 8b 1500 1 ElixiR Data Cable 8a 1500 1 ElixiR Data Cable 8b 1500 1 ElixiR Data Cable 10a 10000 1 ElixiR Data Cable 10b <th></th> <th></th> <th></th>			
ElixIR Power Cable 1b	Cable Name	_	Unit Quantity Required
ElixIR Power Cable 1c	ElixIR Power Cable 1a	10000	1
ElixIR Power Cable 1d	ElixIR Power Cable 1b	10000	1
ElixIR Power Cable 1e	ElixIR Power Cable 1c	10000	1
ElixIR Power Cable 2	ElixIR Power Cable 1d	10000	1
ElixIR Power Cable 3	ElixIR Power Cable 1e	10000	1
ElixIR Data Cable 4a 1500 1 ElixIR Data Cable 4b 1500 1 ElixIR Data Cable 5a 1500 1 ElixIR Data Cable 5b 1500 1 ElixIR Data Cable 6a 1500 1 ElixIR Data Cable 6b 1500 1 ElixIR Data Cable 7a 1500 1 ElixIR Data Cable 7a 1500 1 ElixIR Data Cable 7b 1500 1 ElixIR Data Cable 7b 1500 1 ElixIR Data Cable 8a 1500 1 ElixIR Data Cable 8b 1500 1 ElixIR Data Cable 9a 1500 1 ElixIR Data Cable 9b 1500 1 ElixIR Data Cable 10a 10000 1 ElixIR Data Cable 10b 2000 1 ElixIR Data Cable 11 10000 1 DIRCMCIU Connector J1 2000 2 DIRCMCIU Connector J2 3000 2 DIRCMEU Connector J3 (to and Including DIRCMEU 2000 2 DIRCMEU Connector J4 (to and in	ElixIR Power Cable 2	10000	1
ElixIR Data Cable 4b 1500 1 ElixIR Data Cable 5a 1500 1 ElixIR Data Cable 5b 1500 1 ElixIR Data Cable 6a 1500 1 ElixIR Data Cable 6b 1500 1 ElixIR Data Cable 7a 1500 1 ElixIR Data Cable 7b 1500 1 ElixIR Data Cable 8a 1500 1 ElixIR Data Cable 8b 1500 1 ElixIR Data Cable 9a 1500 1 ElixIR Data Cable 9b 1500 1 ElixIR Data Cable 9b 1500 1 ElixIR Data Cable 10a 10000 1 ElixIR Data Cable 10b 2000 1 ElixIR Data Cable 10 10000 1 ElixIR Data Cable 10a 10000 1 ElixIR Data Cable 10a 2000 1 ElixIR Data Cable 10b 2000 1 ElixIR Data Cable 10b 2000 2 DIRCMCIU Connector J3 (to and including DIRCMEU 2000 2 DIRCMCIU Connector J3 (to and including EFF1 Connector 8000 then 2000 2 J1	ElixIR Power Cable 3	10000	1
ElixIR Data Cable 5a 1500 1	ElixIR Data Cable 4a	1500	1
ElixIR Data Cable 5b 1500 1 ElixIR Data Cable 6a 1500 1 ElixIR Data Cable 6b 1500 1 ElixIR Data Cable 7a 1500 1 ElixIR Data Cable 7b 1500 1 ElixIR Data Cable 8a 1500 1 ElixIR Data Cable 8b 1500 1 ElixIR Data Cable 9a 1500 1 ElixIR Data Cable 9b 1500 1 ElixIR Data Cable 10a 10000 1 ElixIR Data Cable 10b 2000 1 ElixIR Data Cable 11 10000 1 DIRCMCIU Connector J1 2000 2 DIRCMCIU Connector J2 3000 2 DIRCMCIU Connector J3 (to and Including DIRCMEU 2000 2 Connector J3) 2 2 DIRCMEU Connector J4 (to and including EFF1 Connector 8000 then 2000 2 J1 and EFF1 Connector J3 (to and including EFF2 Connector 8000 then 2000 2 J1 and EFF2 Connector J3 (to and including EFF2 Connector 8000 then 2000 2 E	ElixIR Data Cable 4b	1500	1
ElixIR Data Cable 6a 1500 1 ElixIR Data Cable 6b 1500 1 ElixIR Data Cable 7a 1500 1 ElixIR Data Cable 7b 1500 1 ElixIR Data Cable 8a 1500 1 ElixIR Data Cable 8b 1500 1 ElixIR Data Cable 9a 1500 1 ElixIR Data Cable 9b 1500 1 ElixIR Data Cable 10a 10000 1 ElixIR Data Cable 10b 2000 1 ElixIR Data Cable 11 10000 1 DIRCMCIU Connector J1 2000 2 DIRCMCIU Connector J2 3000 2 DIRCMCIU Connector J3 (to and Including DIRCMEU 2000 2 Connector J3) 2 2 DIRCMEU Connector J4 (to and including EFF1 Connector 8000 then 2000 2 J1 and EFF1 Connector J3 (to and including EFF2 Connector 8000 then 2000 2 J2 and EFF2 Connector J3 (to and including EFF2 Connector 8000 then 2000 2 EFF1 Connector J2 1000 2 EFF1	ElixIR Data Cable 5a	1500	1
ElixIR Data Cable 6b	ElixIR Data Cable 5b	1500	1
ElixIR Data Cable 7a	ElixIR Data Cable 6a	1500	1
ElixiR Data Cable 7b	ElixIR Data Cable 6b	1500	1
ElixIR Data Cable 8a 1500 1	ElixIR Data Cable 7a	1500	1
ElixIR Data Cable 8b 1500 1 ElixIR Data Cable 9a 1500 1 ElixIR Data Cable 9b 1500 1 ElixIR Data Cable 10a 10000 1 ElixIR Data Cable 10b 2000 1 ElixIR Data Cable 11 10000 1 DIRCMCIU Connector J1 2000 2 DIRCMCIU Connector J2 3000 2 DIRCMCIU Connector J3 (to and Including DIRCMEU 2000 2 Connector J3) 500 2 DIRCMEU Connector J1 500 2 DIRCMEU Connector J4 (to and including EFF1 Connector J2 (to and including EFF1 Connector J3 (split to J1 & J3) 2 DIRCMEU Connector J5 (to and including EFF2 Connector J1 & J3 (split to J1 & J3) 2 DIRCMEU Connector J5 (to and including EFF2 Connector J1 & J3 (split to J1 & J3) 2 EFF1 Connector J2 1000 2 EFF1 Connector J4 500 2 EFF2 Connector J2 1000 2	ElixIR Data Cable 7b	1500	1
ElixIR Data Cable 9a 1500 1 ElixIR Data Cable 9b 1500 1 ElixIR Data Cable 10a 10000 1 ElixIR Data Cable 10b 2000 1 ElixIR Data Cable 11 10000 1 DIRCMCIU Connector J1 2000 2 DIRCMCIU Connector J2 3000 2 DIRCMCIU Connector J3 (to and Including DIRCMEU 2000 2 Connector J3) 500 2 DIRCMEU Connector J1 500 2 DIRCMEU Connector J4 (to and including EFF1 Connector J2 (to and including EFF1 Connector J3 (to J1 & J3) 2 DIRCMEU Connector J5 (to and including EFF2 Connector J3 (to J1 & J3) 2 DIRCMEU Connector J5 (to and including EFF2 Connector J1 & J3 (to J1 & J3) 2 DIRCMEU Connector J5 (to and including EFF2 Connector J2 (to J1 & J3) 2 EFF1 Connector J2 (to Split to J1 & J3) 2 EFF1 Connector J4 (to J1 & J1 & J3) 2 EFF1 Connector J2 (to Split to J1 & J3) 2 EFF1 Connector J2 (to Split to J1 & J1) 3 EFF1 Connector J2 (to Split to J1 & J1) 3 EFF2 Connector J2 (to Split to J1 & J1) 3	ElixIR Data Cable 8a	1500	1
ElixIR Data Cable 9b 1500 1 ElixIR Data Cable 10a 10000 1 ElixIR Data Cable 10b 2000 1 ElixIR Data Cable 11 10000 1 DIRCMCIU Connector J1 2000 2 DIRCMCIU Connector J2 3000 2 DIRCMCIU Connector J3 (to and Including DIRCMEU Connector J3) 2000 2 DIRCMEU Connector J1 500 2 DIRCMEU J2 to external power 3000 2 DIRCMEU Connector J4 (to and including EFF1 Connector J1 and EFF1 Connector J3 8000 then 2000 split to J1 & J3 DIRCMEU Connector J5 (to and including EFF2 Connector J1 and EFF 2 Connector J3 (split to J1 & J3) 2 EFF1 Connector J2 1000 2 EFF1 Connector J4 500 2 EFF1 Connector J4 500 2 EFF1 Connector J4 500 2 EFF1 Connector J2 1000 2 EFF2 Connector J2 1000 2	ElixIR Data Cable 8b	1500	1
ElixIR Data Cable 10a 10000 1 ElixIR Data Cable 10b 2000 1 ElixIR Data Cable 11 10000 1 DIRCMCIU Connector J1 2000 2 DIRCMCIU Connector J2 3000 2 DIRCMCIU Connector J3 (to and Including DIRCMEU 2000 2 Connector J3) 500 2 DIRCMEU Connector J1 500 2 DIRCMEU J2 to external power 3000 2 DIRCMEU Connector J4 (to and including EFF1 Connector J1 & S000 then 2000 split to J1 & J3 2 DIRCMEU Connector J5 (to and including EFF2 Connector J1 & S000 then 2000 split to J1 & J3 2 EFF1 Connector J2 1000 2 EFF1 Connector J4 500 2 EFF2 Connector J2 1000 2	ElixIR Data Cable 9a	1500	1
ElixIR Data Cable 10b 2000 1 ElixIR Data Cable 11 10000 1 DIRCMCIU Connector J1 2000 2 DIRCMCIU Connector J2 3000 2 DIRCMCIU Connector J3 (to and Including DIRCMEU 2000 2 DIRCMEU Connector J1 500 2 DIRCMEU Connector J1 500 2 DIRCMEU J2 to external power 3000 2 DIRCMEU Connector J4 (to and including EFF1 Connector J1 and EFF1 Connector J3 split to J1 & J3 Split to J1 & J3 DIRCMEU Connector J5 (to and including EFF2 Connector J1 and EFF2 Connector J3 Split to J1 & J3 Seff1 Connector J2 1000 2 EFF1 Connector J2 1000 2 EFF1 Connector J4 500 2 EFF1 Connector J4 500 2 EFF2 Connector J2 1000 2	ElixIR Data Cable 9b	1500	1
ElixIR Data Cable 11 DIRCMCIU Connector J1 DIRCMCIU Connector J2 DIRCMCIU Connector J3 (to and Including DIRCMEU Connector J3) DIRCMEU Connector J1 DIRCMEU Connector J1 DIRCMEU Connector J4 (to and including EFF1 Connector J1 and EFF1 Connector J3 DIRCMEU Connector J5 (to and including EFF2 Connector J1 and EFF2 Connector J3) EFF1 Connector J2 EFF1 Connector J4 EFF1 Connector J4 EFF1 Connector J4 EFF1 Connector J4 EFF1 Connector J2	ElixIR Data Cable 10a	10000	1
DIRCMCIU Connector J1 2000 2 DIRCMCIU Connector J2 3000 2 DIRCMCIU Connector J3 (to and Including DIRCMEU 2000 2 DIRCMEU Connector J1 500 2 DIRCMEU Connector J4 (to and including EFF1 Connector J1 and EFF1 Connector J3 split to J1 & J3 Split to J1 & J3 SefF1 Connector J2 1000 2 EFF1 Connector J2 1000 2 EFF1 Connector J4 500 2 EFF1 Connector J2 1000 2 EFF1 Connector J2 1000 2 EFF1 Connector J2 1000 2	ElixIR Data Cable 10b	2000	1
DIRCMCIU Connector J2 3000 2 DIRCMCIU Connector J3 (to and Including DIRCMEU 2000 2 DIRCMEU Connector J1 500 2 DIRCMEU J2 to external power 3000 2 DIRCMEU Connector J4 (to and including EFF1 Connector 3000 then 2000 3000 split to J1 & J3 DIRCMEU Connector J5 (to and including EFF2 Connector 3000 then 2000 3000 split to J1 & J3 DIRCMEU Connector J5 (to and including EFF2 Connector 3000 then 2000 3000 t	ElixIR Data Cable 11	10000	1
DIRCMCIU Connector J3 (to and Including DIRCMEU Connector J3) DIRCMEU Connector J1 DIRCMEU J2 to external power DIRCMEU Connector J4 (to and including EFF1 Connector J1 and EFF1 Connector J3 DIRCMEU Connector J5 (to and including EFF2 Connector J1 and EFF 2 Connector J5 (to and including EFF2 Connector J1 and EFF 2 Connector J3 EFF1 Connector J2 EFF1 Connector J4 EFF2 Connector J4 EFF2 Connector J2 EFF3 Connector J2 EFF3 Connector J2 EFF3 Connector J2 EFF4 Connector J2 EFF4 Connector J2 EFF5 Connector J2	DIRCMCIU Connector J1	2000	2
Connector J3) 2000 2 DIRCMEU Connector J1 500 2 DIRCMEU J2 to external power 3000 2 DIRCMEU Connector J4 (to and including EFF1 Connector J1 and EFF1 Connector J2 8000 then 2000 split to J1 & J3 DIRCMEU Connector J5 (to and including EFF2 Connector J1 and EFF 2 Connector J2 8000 then 2000 split to J1 & J3 EFF1 Connector J2 1000 2 EFF1 Connector J4 500 2 EFF2 Connector J2 1000 2	DIRCMCIU Connector J2	3000	2
DIRCMEU J2 to external power 3000 2 DIRCMEU Connector J4 (to and including EFF1 Connector J1 and EFF1 Connector J3 split to J1 & J3 DIRCMEU Connector J5 (to and including EFF2 Connector J1 and EFF 2 Connector J3 split to J1 & J3 EFF1 Connector J2 1000 2 EFF1 Connector J4 500 2 EFF2 Connector J2 1000 2		2000	2
DIRCMEU Connector J4 (to and including EFF1 Connector J1 and EFF1 Connector J2 split to J1 & J3 Split to J1	DIRCMEU Connector J1	500	2
J1 and EFF1 Connector J3 DIRCMEU Connector J5 (to and including EFF2 Connector J1 and EFF 2 Connector J2 J1 and EFF 2 Connector J2 J1 and EFF1 Connector J2 J1 and EFF1 Connector J4 J1 and EFF2 Connector J2 J1 and EFF1 Connector J4 J1 and EFF2 Connector J4 J1 and EFF2 Connector J2 J1 and EFF2 Co	DIRCMEU J2 to external power	3000	2
J1 and EFF1 Connector J3 split to J1 & J3 DIRCMEU Connector J5 (to and including EFF2 Connector J1 and EFF 2 Connector J3) split to J1 & J3 EFF1 Connector J2 1000 2 EFF1 Connector J4 500 2 EFF 2 Connector J2 1000 2	DIRCMEU Connector J4 (to and including EFF1 Connector	8000 then 2000	2
J1 and EFF 2 Connector J3) split to J1 & J3 EFF1 Connector J2 1000 EFF1 Connector J4 500 EFF 2 Connector J2 1000	J1 and EFF1 Connector J3	split to J1 & J3	2
J1 and EFF 2 Connector J3) split to J1 & J3 EFF1 Connector J2 1000 2 EFF1 Connector J4 500 2 EFF 2 Connector J2 1000 2	DIRCMEU Connector J5 (to and including EFF2 Connector	8000 then 2000	2
EFF1 Connector J4 500 2 EFF 2 Connector J2 1000 2	J1 and EFF 2 Connector J3)	split to J1 & J3	
EFF 2 Connector J2 1000 2	EFF1 Connector J2	1000	2
	EFF1 Connector J4	500	2
EFF 2 Connector J4 500 2	EFF 2 Connector J2	1000	2
	EFF 2 Connector J4	500	2

Total Lead time for all cables Please only complete the cells shaded in yellow. The remainder of this spreadsheet is protected and these are the only cells in which information can be input into.

Question	Weighting %	
2) Please note that a lead time (calendar days) must be provided for each and every cable item. Dstl will reserve the right to exclude a bidder if any lead time is not provided for each cable item.	30%	The lead tir lowest tota 30%. The c close their total lead ti lead time d multiplied l
3) Please note that a unit price (GBP £) must be provided for each and every cable item. Dstl will reserve the right to exclude a bidder if any unit price is not provided for each cable item.	70%	The unit pri and the low of 30%. Th how close t price. The by the relev

Land Time	Takal
Lead Time	Total
(calendar	Price for
days)	cable
98	£1,112.51
98	£1,112.51
98	£1,112.51
98	£1,112.51
98	£1,112.51
98	£1,678.21
98	£1,098.53
84	£3,428.76
84	£3,428.76
84	£3,428.76
84	£3,428.76
84	£3,428.76
84	£3,428.76
84	£3,428.76
84	£3,428.76
84	£3,428.76
84	£3,428.76
84	£5,380.44
84	£5,380.44
112	£2,056.61
112	£1,806.99
112	£1,709.50
42	£464.22
140	£384.20
49	£1,182.40
42	£726.00
49	£1,360.66
56	########
56	£8,810.70
49	£370.68
	£0.00
49	£370.68
	£0.00
2562	
Total Firm	
price	########
	•

Example - This is s	olely provided a	s a hypothetical e and price wil
	time and pricing	submissions
1	Total Lead time in Calendar Days = 30%	Total firm price = 70%
Piddor A	1000	£50,000
		£50,000
		£60,000 £70,000
	,	Example - lead time and pricing Total Lead time in Calendar Days = 30% Bidder A 1000 Bidder B 800

example to explain how the evaluation of lead time I be applied.

Example - Evaluation outcome

Example - Evaluation outcome			
	Lead Time Total weighting = 30%	Unit Price weighting = 70%	
Bidder A	22.50%	70.00%	
Bidder B	28.13%	58.33%	
Bidder C	30.00%	50.00%	