ILLINOIS QUANTUM PROJECT QUESTIONNAIRE





Completion of the following worksheet will aid in conducting a comprehensive site and facilities search. All of the information is helpful; however, please do not feel obligated to include what may be sensitive or confidential. If all information is not readily available, please attempt to forward it at a later date.

COMPANY INFORMATION

DATE					
COMPANY NAME					
ADDRESS					
COUNTRY					
TELEPHONE					
EMAIL					
WEBSITE					
NON-DISCLOSURE/CONFIDENTIALITY AGREEMENT REQUESTED? Yes No					
DESCRIPTION O	FCOMPA	NY AND BUSIN	ESS		
MAIN OPERATIONS					
HEADQUARTERS LOCATION					
EXISTING U.S. OPERATIONS LOCATIONS					
EXISTING ILLINOIS OPERATIONS LOCATIONS					
TOTAL NUMBER OF EMPLOYEES WORLDWIDE					
TOTAL NUMBER OF EMPLOYEES IN THE U.S.					
TOTAL NUMBER OF EMPLOYEES IN ILLINOIS					
TOTAL ANNUAL REVENU	E				
TOTAL CAPITAL RAISED (IF APPLICABLE)					
PROPOSED OR POTENTIAL NEW OPERATIONS IN ILLINOIS					
PROPOSED PRODUCT, TECHNOLOGY, OR SERVI	CES				
NUMBER OF EMPLOYEES PLANNEI NEW ILLINOIS OPERATIONS		NEW HIRES:	TRANSFERS:		
AVERAGE WAGE OF NEW	HIRES		ı		





ILLINOIS QUANTUM PROJECT QUESTIONNAIRE

OPERATION/EXPANSION SITE AND SCHEDULE

TIMELINE FOR A DECISION ON	
THIS PROJECT	
TIMELINE FOR SITE READINESS	
TYPE OF SPACE NEEDED ☐ Office ☐ Lab ☐ Access to specialized equipment ☐ Land	
INTERESTED IN THE ILLINOIS QUANTUM AND MICROELECTRONICS PARK? (IQMP)	☐ Yes ☐ No
INTERESTED IN OTHER LOCATIONS?	
IS FUNDING IN PLACE FOR THIS PROJECT? Yes No	
ESTIMATED CAPITAL INVESTMENT (PROJECTED OV	/FD THE NEYT 5 VEADS)
LAND	LK THE NEXT 5 TEAKS)
CONSTRUCTION	
BUILDING LEASE OR PURCHASE	
EQUIPMENT	
OTHER EXPENSES	
TOTAL CAPITAL INVESTMENT	
AREA (SQ. FT.)	
FLOOR LOAD	
CEILING HEIGHT	
ELECTRICITY (AMP/VOLTS)	
WATER (GPM/PSI)	
CRYOGENIC/COOLING	
ENVIRONMENTAL CONDITIONS (TEMPERATURE, HUMIDITY, VIBRATION, ETC.)	
TRANSPORTATION/LOADING DOCKS	
OTHER CITIES, STATES, OR COUNTRIES UNDER CON	SIDERATION:
ADDITIONAL COMMENTS:	
ADDITIONAL COMMENTS.	



