Date

GET2EXCEL Coordination,

Shirley Ryan AbilityLab

355 E Erie St, Chicago, IL 60611

USA

Dear Sir/Madam,

**Letter of Intent for Participation in the GET2EXCEL**

We are writing to express our intention to participate in the Global Exo Technology Research, Benchmarking and Standardization Centre of Excellence (GET2EXCEL).

Organization Name:

Organization Address:

(Please insert one paragraph to describe the participating organization: the name, its goals and activities, description of resources and expertise potentially made accessible to GET2EXCEL if applicable.)

We possess the expertise and seek to contribute in the following areas of expertise (you may select multiple options):

* Human Factors: Biomechanics, Ergonomics, Biocompatibility, User perceived value of the technology, Usability, Ethics.
* Research, technology and engineering competences: Mechatronics, Sensor and Actuator technology, Control engineering, Modeling and simulation, Machine Learning and AI, Signal processing, Interface technologies, Materials science.
* Objective performance assessment and testing: Benchmarking, Testing methods and technologies Data Science and warehouses, Clinical protocols.
* Competences in addressing non-technical barriers to the adoption of the Exo Technology and in creating public awareness: Market analysis and business models, Legal, Regulatory and Socioeconomic issues, Environmental and lifecycle issues, Education and training, Communication, Targeted dissemination.

We seek to commit to the following level of participation:

* By participating in building a framework of standards, regulations, and policies that enable the demonstration of the safety and reliability of exo technology by providing information through responding to online survey questionnaires and phone interviews.
* In addition to the above, by conducting studies that assess the exo technology’s capability for injury prevention and developing common product performance criteria to support a fair and transparent marketplace
* Full participation and promotion of exo community support through the complete lifecycle (e.g., R&D, testing, design and manufacturing, application, maintenance, and disposal).

We strongly support the goals of the GET2EXCEL in the advancement of the exo technology and the realization of its potentials in the society.

Sincerely Yours,

Name

Position in the Organisation