

**FLORIDA
ATLANTIC
UNIVERSITY**

**O c c u r r e n c y D e p a r t m e n t
I n n o v a t i o n P a r t n e r A d P a t t e r n**

I n t r o d u c t i o n

Complete all fields in sections I through VI and sign the application. If a field is not applicable, please state N/A. Send the completed application to OTD at ocd@fa.edu. OTD will acknowledge receipt of the application via e-mail.

S e c t i o n I: P r o j e c t I n f o r m a t i o n

P r o j e c t I n f o r m a t i o n

Name:

Title:

Department/Center/Institute:

College/Area:

Phone:

E-mail address:

T a m e (List name, title, and email):

S e c t i o n II: I n n o v a t i o n D e s c r i p t i o n

P r o j e c t T i t l e :

B a c k g r o u n d (Explain the problem the innovation addresses):

I n n o v a t i o n (Describe the innovation and the value it provides):

M a r k e t (Define the market segment for the innovation and estimate its size):

C u s t o m e r (Identify the target customer for the innovation and describe their needs):

C o m p e t i t o r s (List existing solutions and compare them to the innovation):

W o r k C o m p l e t e d (Detail completed and ongoing work related to the innovation):

F u n d U s e (Explain how funds would be used if awarded):

E x t e r n a l S u p p o r t (Identify funding or other support used to advance the innovation):

Section III: Commercialization Plan

In a separate document, outline a 12-month project timeline with specific milestones and quantifiable success metrics. Milestones should include activities to advance the innovation towards commercialization such as prototype development, proof of concept tests, intellectual property protection, customer discovery activities, submission of extramural funding applications, engaging industry partners or forming a startup company.

Section IV: Budget

In a separate document, provide the total amount of funding requested for the project and estimated costs to achieve each milestone in the Commercialization Plan.

Section V: Compliance

Human Subjects

Will the project involve human participants, use of data or biomaterials from humans?:

Yes

No

Animal Subjects

Will the project involve live vertebrate animals?

Yes

No

Biohazard

Will the project involve any of the following?:

Infectious Agents

Hazardous Chemicals/
Nano Particles

Human Materials/Cell Lines/
Blood/ Body Parts

Recombinant DNA/
Synthetic Nucleic
Acid Molecules

Biological Toxins/
Select Agents

Other Environmental Hazards

Will the project involve any of the following?:

Radioactive
Materials

Field Work

Diving

X-Rays/Lasers

Boating

Helicopters/Airplanes/
Drones

Will the project

E **C**

Will the project involve foreign collaborators or foreign students?

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T **a** **d** **C** **d**

Has the team reviewed the Innovation Pillor