NON-CONFIDENTIAL TEXAS TECH UNIVERSITY SYSTEM COMMERCIAL DEVELOPMENT GRANT (CDG) GRANT PROPOSAL – ROUND 5

Was this CDG		
proposal submitted		
before?		
☐ Yes ☐ No		

Date: \$ Requested:	<u> </u>
TTUS Institution(s):	
College/School/Department:	
Principal Investigator(s):	
Application Title:	
T 4' 1'. 1 1 1 . 4 . 6'1 . 1 . '	AL OTTO
Invention disclosure number or date filed wi	th OTC:
Industry Cluster(s) (Check up to two): ☐ Agricultural ☐ Biotech ☐ Chemical ☐ Drug Therapeutic ☐ Electrical	 □ Energy □ Medical Device □ Nanotechnology □ Software / Computer □ Other (describe)
Brief Technology Synopsis:	
Market Application(s):	
	_

NON-CONFIDENTIAL TEXAS TECH UNIVERSITY SYSTEM COMMERCIAL DEVELOPMENT GRANT (CDG) GRANT PROPOSAL – ROUND 5

Potential Path for Commercialization:		
 □ Startup: Researcher led company □ Startup: Independent company □ License to Existing company 	☐ Don't know ☐ Other (describe)	
Please list any companies that have express 1. 2.	-	technology:
Please describe grants or funding that has Sources of funding:		anology: Amount (\$000's)
1.		\$
2.		
Maximum grant allowed is \$50,000. All ex	xnenditures must be completed or fu	unds encumbered by
August 1, 2012. Please summarize how gra		mus chedinocted S _J
		Est. Costs
1.		\$
2.		\$
3.		\$
4.		\$
	Total Estimated Costs:	\$
		<u> </u>

NON-CONFIDENTIAL TEXAS TECH UNIVERSITY SYSTEM COMMERCIAL DEVELOPMENT GRANT (CDG) GRANT PROPOSAL – ROUND 5

Please provide commercialization milestones for this technology:

What major steps are needed to bring this technology to market? (i.e. prototype design, fabrication, testing, market research, IP protection, etc).

Commercial Milestones:	End Date
1.	
2.	
3.	
4.	

Additional Information

Additional information, <u>not to exceed five (5) pages</u>, may be attached to this proposal for consideration by the panel in order to provide more detailed information explaining the technology and its commercial potential. The OTC or the CDG Review Panel may request additional information.

The review process consists of two phases. The first phase will review all proposals received based on the information submitted with the proposal. The review panel will select the top proposals for additional review that mayl include applicant interviews to be conducted either in person or by telephone.

Please submit proposals in PDF file format electronically to the OTC office at otc@ttu.edu. Upon receipt, your submission will be confirmed by email. For a proposal to be considered, an Invention Disclosure must be on file with the OTC.

The Deadline for receipt of Round Four proposals is Friday, 01/04/2013 at 5:00 pm.