NEW ENERGY FOUNDATION RESEARCH GRANT APPLICATION

(Please attach accompanying documentation if space does not permit full description.)

1.	Name(s) of applicant(s), including company/organization name (if applicable):
2.	Biographical summary for each applicant (especially education, professional experience) and organization (when founded, for-profit or non-profit, etc.). (Complete C.V. or publication list can also be attached.):
3.	Physical mailing address of primary applicant or organization:
4.	Email address of primary applicant:
5.	Telephone number(s) of primary applicant:
5.	What is the main proposed project (detail to be provided on next page)? Specify the overall objective of the research and why it is worth doing:
7.	Background of the invention or discovery, including testing, observation, theorizing which led to this request for funding. Provide details of past test results for the proposed work:

8.	Is the research and development being proposed the clear intellectual property or research area of the proposer(s), or should NEF be informed of others on whose earlier work the proposed work is based? (Full integrity and disclosure is expected.):	
9.	Have patents been applied for or granted for the proposed technologies? Provide details:	
10.	Has this work been funded by any other organization or individual? If so, provide a description of this funding (Currently funded? Amount? Investment or gift?):	
11.	Provide a detailed description of the research to be carried out (work which will be completed, equipment and staff needed, how the work is to be done, results hoped for, etc.). Define the sequence of work that is to be carried out and how much time is estimated to be needed for each phase of the work:	
12.	Provide a detailed proposed budget (U.S. dollars) required to accomplish the R&D set forth in this application. Assign approximate budget amounts for each category needing funding (equipment, staff, outside testing, etc.):	
Name o	of Applicant:	
Signatu	re of Applicant:	
Date of Signature:		