**PROPOSAL FOR INTERNSHIP AT EEONYX CORP**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

*Proposal generated for distribution to colleges and universities for potential interested parties to apply for consideration.*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Eeonyx is a company engaged in specialized coatings of conductive polymers onto fibrous materials for leading edge technologies. Such technologies include stealth applications, EM absorbance, wearable heaters, touch screen gloves and pressure sensors for anything from hospital mattresses through to the latest musical instruments.

Opportunities are arising for internships within Eeonyx for young (over 18) scientists and/or engineers of any discipline who are interested in learning about such technologies and also earning some money to pay for their continued schooling.

The successful candidates would be expected to conduct some mundane, repetitive, physical tasks but these would be intermingled with the assignment of new product development and process improvement projects for which they would ultimately be responsible for. The internship will be structured to provide a balance of both activities, and it is hoped that the respective intern will learn the following from their experience:

* General understanding in conductive polymer chemistry.
* Effective project management.
* Increased proficiency in lab skills.
* New methods for Critical Thinking.
* Problem Solving, both individually and within a small team environment.
* Time management.
* Industrial Safety Management.
* Process Improvement Techniques.
* Statistical Analysis techniques to apply to results to create predictive models for chemical reactions.
* Understanding Concept to Consumer strategies.
* Experience with working with a multi-disciplined, qualified team of Scientists and Engineers.
* A good day’s pay for a hard day’s work.

The successful candidate should have a fair understanding of Microsoft applications, be physically fit and able to lift safely up to 20kg, if required. Extensive Safety training will be provided as will any Personal Protective Equipment, where applicable.

Rate of pay for the position will be $20/hour. The intern would be expected to provide their own transportation to and from the premises.

Flexible work hours will be negotiable, but the intern should expect to commit 8 - 20 hours per week to the company, within 4-5 hour blocks, Monday through Friday.

Interested parties should contact:

Jimmy Holliman MBA, CEO. Office: 510 741 3602, email: j.holliman@eeonyx.com

Dr.Nic.J.Brownless CText FTI, COO. email: n.brownless@eeonyx.com

Eeonyx Corp

750 Belmont Way

Pinole, CA 94564