March 5, 2011

TO: GRETCHEN BOLAR
VICE CHANCELLOR, FINANCE AND BUSINESS OPERATIONS

FM: MARY GAUVAIN, CHAIR
RIVERSIDE DIVISION

RE: PROPOSED CAMPUS NAMING

The Executive Council, at their meeting held on February 27, 2012 unanimously approved the following:

- **INNOVATION ECONOMY CORPORATION**: Proposed name for the Nano Electrochemical System Laboratory (NESL) located on the floor of the Bourns College of Engineering

- **UC RIVERSIDE TRACK FACILITY**: Proposed naming for the newly renovated track facility

These names will be added to the May 29, 2012 Division agenda for information.

CC Dean R. Abbaschian
January 6, 2012

Chair Gauvain
Academic Senate

RE: Campus Naming Committee – Room Naming Opportunity

Dear Mary:

As Chair Designee of the UCR Committee on Naming Campus Properties, Programs and Facilities, I am requesting the review and approval by the Academic Senate Executive Council for this naming opportunity.

- *Innovation Economy Corporation NESL* is the proposed name for the Nano Electrochemical System Laboratory (NESL) located on the third floor of the Bourns College of Engineering Building. This naming opportunity has been recommended by the Dean, Bourns College of Engineering, Reza Abbaschian.

Please review the attached request and summary details. This proposed name needs approval by the Academic Senate before it is endorsed by the Campus Naming Committee. Please respond with your recommendation by Monday, January 16, 2012.

Sincerely,

Gretchen S. Bolar
Vice Chancellor
Finance & Business Operations

Attachments

xc: Vice Chancellor Hayashida
Dean Abbaschian
Executive Director Ehlers
Assistant Dean Parker
Campus Space Manager Murdock
SUMMARY INFORMATION

UCR: NAMING CAMPUS PROPERTIES, ACADEMIC AND NON-ACADEMIC PROGRAMS, AND FACILITIES

Proposed Name: *Innovation Economy Corporation NESL*
In the Bourns College of Engineering

Building and Room Background:
- Official Building Name: MARLAN & ROSEMARY BOURNS HALL
- Building Name (12-byte): BOURNS
- Capital Asset Account Number: P5261
- Building Basic Gross Square Feet: 157,188 gsf
- Location: UCR Core Campus
- Room Number: B0350
- Room Assignable Square Footage: 1,003 asf

Description: Innovation Economy Corporation has agreed to a gift of $100,000 for the current support of the Nano Electrochemical System Laboratory (NESL) in Bourns Hall. In recognition of the gift, the space will be named the Innovation Economy Corporation NESL.

See attached Background Information.

Gift Amount: $100,000


Floor Plan:
Date: December 14, 2011

To: Gretchen Bolar, Vice Chancellor of Financial & Business Operations

Cc: Peter Hayashida, Vice Chancellor of University Advancement
    Reza Abbaschian, Dean, Bourns College of Engineering
    Linda Parker, Assistant Dean of Development, Bourns College of Engineering

From: Zachary A. Smith, Assistant Vice Chancellor of Development

Subject: Innovation Economy Corporation Lab Naming Approval

Dear Gretchen,

In accordance with approved UCR policy, I am forwarding the *Innovation Economy Corporation Lab* Naming Packet for your review.

This packet includes:

- Initial Request for Approval to Name/Establish a Property, Program or Facility for the Innovation Economy Corporation Lab (or IE Corp. NELS)
- Draft gift agreement between Innovation Economy and the UC Riverside Foundation

Please copy me on any memos and/or responses regarding this request. Should you have any questions or need any additional information, feel free to contact me at extension 26302.

Sincerely,

Zachary A. Smith, Ph.D.
Assistant Vice Chancellor of Development

Attachment
INITIAL REQUEST FOR APPROVAL TO NAME/ESTABLISH A PROPERTY, PROGRAM OR FACILITY

This form is to help review gifts for compliance with academic plans and priorities, and to facilitate campus review procedures for namings.

Upon completion of this request form, the Dean/Unit Head forwards it for signature to the Associate Vice Chancellor, Development and Vice Chancellor, University Advancement. The Associate Vice Chancellor, Development or designee will submit the request, with draft gift agreement and supporting documentation to the Executive Vice Chancellor and Provost and Vice Chancellor for Academic Planning & Budget for campus review. If approved for recommendation, the EVC&P’s Office follows the appropriate procedure for Naming of Properties, Programs and Facilities.

I. Background Information:
   A. Submitted by:
      Name: Reza Abbaschian
      Title, College/Unit: Dean, Bourns College of Engineering
   B. Type of Gift and Comments:
      This $100,000 gift will provide current support for research in the Nano Electrochemical System Laboratory (NESL) located in Bourns B #350 at the Bourns College of Engineering.
   C. Proposed name (if any, involving gift): The Innovation Economy Corporation Lab, or IE Corp. NESL
   D. Honorific naming (no gift involved):
   E. Proposed use(s): To advance research and the mission of the Bourns College of Engineering

II. Academic Information: (please attach explanation)
   A. Academic Justification: Explain how the proposed gift or endowment fits into the College/Unit’s Academic Plan.

The Bourns College of Engineering (BCOE), in accordance with UCR policy, will rename the Nano Electrochemical System Laboratory (NESL) as the IE Corp. NESL.

BCOE’s vision is to become a nationally recognized leader in engineering research and education with the profile of a top-25 engineering school. Funding associated with naming this lab will benefit research and help the College achieve greater prominence and stature within the nation and the world, thus moving closer to realizing its vision.

B. Resources: Describe the resources that will be necessary to support the proposed Property/Program/Facility (e.g., other funding.) Please refer to the College/Unit Academic Plan as appropriate.

No additional resources are needed. NESL is an existing laboratory and this gift will support its research.
III. Contribution Information
   A. Total amount of private funds expected to be committed (or being discussed):
      $100,000
   B. Form of private contribution(s):
      O Outright Gift
      X Written Pledge
   Expected beginning date: March 31, 2012
   Fulfillment Date: June, 30, 2012
   C. Initial contribution/pledge payment expected: $50,000 by March 31, 2012.
   D. Source(s) of private contribution(s):
      Donor(s) | Amount(s)
      Innovation Economy Corporation | $100,000
   E. Will this gift/pledge be anonymous (donor requests no publicity)? O Yes  X No

IV. College/UCR/UC Commitment:
   A. Will any additional college, campus-wide or system-wide resources be sought/required (e.g., space, special facilities, equipment, etc.)? How will they be funded?
      No additional resources are needed. NESL is an existing laboratory and this gift will support its research.
   B. If Property, Program or Facility, has consultation with appropriate campus/UC entities occurred? Yes
      (Attach supporting documents.)

IV. College/Unit/Faculty Consultation
   This naming has been reviewed by and received approval from the faculty of the (specific department/school/unit) Bourns College of Engineering affected by the named building, etc.

Submitted by:

[Signature]
Reza Abbaschian, Dean, Bourns College of Engineering

[Signature]
Joel Munson, Associate Vice Chancellor, Development

[Signature]
Peter Hayashida, Vice Chancellor, University Advancement

Dec. 12, 2011  Date
Dec. 13, 2011  Date
I. INTRODUCTION
Innovation Economy Corporation (Donor) wishes to establish a current restricted fund to benefit the University of California, Riverside (UCR) campus and is pleased to pledge irrevocably $100,000 to the Regents of the University of California on behalf of UCR. The fund shall be known as the Innovation Economy Corporation Fund ("Fund") and will provide current support for research in the Nano Electrochemical System Laboratory (NESL).

II. BACKGROUND
The Innovation Economy Corporation, founded by entrepreneur Amro Albanna and based in Riverside, helps start-ups and growing companies by providing business management resources and assets, corporate education, venture capital, and regional, national, and global connections, to assist in commercializing and distributing products and services.

III. ESTABLISHMENT OF FUND
This naming shall be established when:

A. This memo has been reviewed, signed and dated by the Donor and appropriate university officials and has been fully funded.

B. This irrevocable pledge is to be paid over a one year period with the initial payment of $50,000 to be paid during the first quarter of calendar year 2012. An additional payment of $50,000 will be made during the fourth quarter of calendar year 2012. The entire unpaid amount may be paid in full at any time. Donor understands that the University will send reminder notices in accordance with its schedule.

C. In recognition of UCR's intent to rely upon this commitment, this pledge is a binding legal obligation and enforceable against Donor's assets.

Additions to the Fund can be made at any time and it is Donor's intent to make additional gifts to support research in the Innovation Economy Corporation NESL.

D. The Innovation Economy Corporation NESL: Subject to approval through the UCR Policy for Naming Campus Properties, Academic and Non-academic Programs, and Facilities and the Regents of the University of California, the NESL (currently located in Bourns Hall #350) will be named the Innovation Economy Corporation NESL. In accordance with UCOP policy, the name will be effective for the useful
life of the laboratory. If the lab is moved to a different location, the plaque will also be moved.

IV. PURPOSE AND USE OF CURRENT RESTRICTED FUND
The Innovation Economy Corporation Fund will provide support for the Nano Electrochemical System Laboratory, under the direction of the Dean of the Bourns College of Engineering and the Chair of the Department of Chemical and Environmental Engineering.

V. GIFT FEE
As is customary with universities and other non-profit organizations across the country, a one-time gift fee is applied to each pledge payment in order to provide essential support to UCR's advancement program. Donor understands that the fee is currently 5%.

VI. RECOGNITION
The name Innovation Economy Corporation NBSL will be inscribed on a plaque that will be located next to the door of the laboratory. The new name will also be included on the lab’s website, in printed material and in all references to the lab.

Donor agrees that this Fund and Innovation Economy Corporation may be used in University press releases and communications.

ACCEPTANCES:

____________________________________  __________________
Amro Albanna, Chairman and CEO  Date
Innovation Economy Corporation

____________________________________  __________________
Reza Abbashian, Dean  Date
Bourns College of Engineering

____________________________________  __________________
Joel B. Munson, Assistant Vice Chancellor  Date
UC Riverside Foundation
INITIAL REQUEST FOR APPROVAL TO NAME/ESTABLISH A PROPERTY, PROGRAM OR FACILITY

This form is to help review gifts for compliance with academic plans and priorities, and to facilitate campus review procedures for namings.

Upon completion of this request form, the Dean/Unit Head forwards it for signature to the Associate Vice Chancellor, Development and Vice Chancellor, University Advancement. The Associate Vice Chancellor, Development or designee will submit the request, with draft gift agreement and supporting documentation to the Executive Vice Chancellor and Provost and Vice Chancellor for Academic Planning & Budget for campus review. If approved for recommendation, the EVC&P’s Office follows the appropriate procedure for Naming of Properties, Programs and Facilities.

I. Background Information:
   A. Submitted by:
      Name: Reza Abbaschian
      Title, College/Unit: Dean, Bourns College of Engineering
   B. Type of Gift and Comments:
      This $100,000 gift will provide current support for research in the Nano Electrochemical System Laboratory (NESL) located in Bourns B #350 at the Bourns College of Engineering.
   C. Proposed name (if any, involving gift): The Innovation Economy Corporation Lab, or IE Corp. NESL
   D. Honorary naming (no gift involved): ________________________________
   E. Proposed use(s): To advance research and the mission of the Bourns College of Engineering

II. Academic Information: (please attach explanation)
   A. Academic Justification: Explain how the proposed gift or endowment fits into the College/Unit’s Academic Plan.

   The Bourns College of Engineering (BCOE), in accordance with UCR policy, will rename the Nano Electrochemical System Laboratory (NESL) as the IE Corp. NESL.

   BCOE’s vision is to become a nationally recognized leader in engineering research and education with the profile of a top-25 engineering school. Funding associated with naming this lab will benefit research and help the College achieve greater prominence and stature within the nation and the world, thus moving closer to realizing its vision.

   B. Resources: Describe the resources that will be necessary to support the proposed Property/Program/Facility (e.g., other funding.) Please refer to the College/Unit Academic Plan as appropriate.

   No additional resources are needed. NESL is an existing laboratory and this gift will support its research.