Modify Editors

Center/Institute/Collaborative Unit (CICU) Registration For	m
Name of CICU	···
Institute for Northwest Energy Futures	
The unit is proposed to be a:	
Center or Institute	
Collaborative Unit	
Director of Center/Institute LAST NAME	
Haynes FIRST NAME	
Sandra WSU ID #	
11629617 E-MAIL	
sandra.haynes@wsu.edu PHONE #	
5093727258	
What is the desired unit email address to be used (if different from above)?	
sandra.haynes@wsu.edu	
Is this a new or existing WSU Center/Institute?	
✓ New	
Existing	
This C/I is a	
College level C/I	
✓ <u>University level C/I</u>	
Does this proposed unit have a current website address?	
Yes V No	
Please explain why not:	
The website is under development.	
What is your cost center number? PENDING	
Where will the unit be administratively housed (e.g., college(s), Office of Research)	
	Aven/College/Compus 2
Area/College/Campus 1 WASHINGTON ST UNIV - TRI-CITIES	Area/College/Campus 2 COLLEGE OF ENG VOILAND
Other participating areas/colleges/campuses (if applicable):	COLLEGE OF ENG VOICAND
What is the primary mission of the proposed unit?	
Research	
Teaching, Service, and/or Outreach	
Both (uncommon – neither research nor teaching/service outreach is primary	y but both are equally weighted)
Preference for annual and five-year review due dates (please choose one):	
Annual report submission due August 1; five-year review submission due No	vember 1
Annual report submission due December 1; five-year review submission due	March 1
Last 5-year Review Date (admin only) month/day/year	Save Reporting Date
Mission statement, including specific goals (no more than a paragraph is expected):
The INEF will serve as a virtual hub to convene, consult and coordinate a network understanding and shaping our diverse regional energy resources, in relationship	

The Institute for Northwest Energy Futures (INEF) will focus on the evolution of Northwest regional energy systems at multiple scales (e.g., grid, plant, manufacturing scales) through aligned research and education. This includes addressing integration of regional electricity generation derived from fossil, renewable, and nuclear energy resources, its storage and transmission and delivery. The Institute also addresses integration of energy systems with select industrial applications, including production of transportation fuels, chemicals, fertilizers, etc. This effort also necessarily addresses integration of energy systems (and their components) with other regional facets, including water, environment, agriculture, markets, policy, etc. The Institute for Northwest Energy

Futures (INEF) will focus on the evolution of Northwest regional energy systems at multiple scales (e.g., grid, plant, manufacturing scales) through aligned research and education. This includes addressing integration of regional electricity generation derived from fossil, renewable, and nuclear energy resources, its storage and transmission and delivery. The Institute also addresses integration of energy systems with select industrial applications, including production of transportation fuels, chemicals, fertilizers, etc. This effort also necessarily addresses integration of energy systems (and their components) with other regional facets, including water, environment, agriculture, markets, policy, etc. Specifically, the following areas will be addressed:

- 1. Life cycle assessment expertise to measure the environment impact of products, materials, products and processes. Examples include evaluating the indirect carbon footprint of various energy technologies from cradle to (recycled) cradle.
- 2. Techno-economic analysis to assess economic feasibility and risks of processes and products.
- 3. Energy data analytics using big data and machine learning techniques to predict energy demand, improve distribution, and understand customer consumption patterns.
- 4. Expertise to assess social impacts of action or inaction, or evaluating the intended and unintended social consequences in advance or in retrospect of planned interventions such as policies, programs, plans and projects to help bring about more sustainable and socially equitable results.

interventions — such as policies, programs, plans and projects — to help bring about more sustainable and socially equitable results.
Keywords for major focus areas (list two to six): Renewable Energy
Nuclear
Environmental Policy
Agriculture
Economic Policy
Value added by creation of the unit (consider all aspects of a land-grant university mission - no more than a paragraph is expected):
The INEF will leverage WSU's many energy and environmental assets to coordinate and lead high-impact research agendas that contribute to regional strategies to navigate energy transitions - building on our strong nuclear energy programs to integrate energy resources and build collaborative problem-solving approaches to our regional ecosystem. Efforts will include developing multi-investigator programs, integrating multi-disciplinary laboratories, teaching, recruiting and supervising graduate and undergraduate students for relevant research, developing new integrated educational opportunities, recruiting new faculty members and reaching out to the broader community.
Associated members and their department/school affiliation:
Sandra Haynes, WSU Tri Cities Chancellor Noel Schulz, Inaugural Director, INEF, and Professor, VCEA Mike Wolcott, Regents Professor, VCEA
Joshua Heyne, ME, SEAS, VCEA Joseph Iannelli, ME, SEAS, VCEA Scott Hudson, EE, SEAS, VCEA Mohammed Osman, EE, SEAS, VCEA
Changki Mo, School of Mechanical and Materials Engineering, VCEA Akram Hossain, Dept of Civil & Environmental Engineering, VCEA Yonas Demissie, Dept of Civil & Environmental Engineering, VCEA Xiao Zhang, Voiland School of Chemical Engineering, VCEA Birgitte Ahring, Voiland School of Chemical Engineering, VCEA
Bin Yang, Biological Systems Engineering, CAHNRS Hanwu Lei, Biological Systems Engineering, CAHNRS Tom Collins, Dept of Horticulture, CAHNRS Sarah Roley, School of the Environment, CAS and CAHNRS
Tanya Cheeke, School of Biological Sciences, CAS Tim Baker, Dept of Finance and Management Science, CCB Paul Skilton, Dept of Management, Information Systems and Entrepreneurship, CCB Bob Bauman, History, CAS
Michael Mays, History, CAS
Criteria for membership:
Scholarship and/or teaching that relates to the INEF mission
Does this CICU have an Advisory Board?
Yes No
Are there external funding possibilities related to this CICU?
Yes No
Please list (be as specific as possible, e.g., listing example RFAs):
Private Philanthropy and Grants
Does a similar unit exist within WSU?
Yes
✓ No
Will the establishment of this unit impact the University Libraries beyond the impact already in place from the individual participating unit(s) (e.g., increased
journal subscription needs)?
Yes

List specific metrics for evaluation and review (must be coordinated with goals and agreed upon by oversight authority/authorities; it is important that there be common themes to metrics across C/Is):

✓ No

Revenue:

Salaries & Wages 2,049,000

Employee Benefits 818,000

Goods and Services 1,851,000

Travel 180,000

\$500,000 endowment.

Research and other grant support for institute activities conducted by the director and/or any new full-time faculty hired into the institute (affiliated faculty productivity will apply to their home department) as measured by:

A number of research is fully funded by grants.

Operational grants were applied for and granted.

It is estimated that the institute will be involved in the development of at least one-degree program in the first five years, undergraduate or graduate.

Expenses

See above

Teaching

Students taught

By year 5, the institute will have enrolled at least 20 undergraduate students per year in each related degree program developed or 3 graduate students per year in each related degree program developed.

Research and Creative Works

Productivity will be measured with the following metrics with goals indicated for the next five years. Given the collaborative nature of the institute, most activities will be collaborative, at least initially.

- Number of external awards received 3.
- Number of grants submitted 10
- Publications (limited to those directly related to the goals of the C/I) 5
- Collaborative grants 5
- Collaborative publications 10

Visibility and Impact

- Media mentions 15 per year
- External stakeholders 15 corporate affiliates
- Presentations 4 per year
- Outreach activities 3 pear year

Please upload the most recent organization chart (include leadership structure, faculty, staff, and advisory units as applicable; be sure to include oversight authority/authorities):

Org Chart: 10.15.21 INEF Organizational Chart Draft.pdf

Budget overview, showing revenue (e.g., central funding, endowments, external funding, indirect cost recovery, projected income from service centers, tuition) and expenses (e.g., salaries, tuition, equipment purchase and upkeep, licenses, operational expenses, outreach activities), with evidence of approval at the appropriate level. If the C/I includes service centers, a **description** of services and revenue and expenses **analysis**

Budget Overview (Note: You cannot edit this without re-uploading a new file): INEF Fiscal Detail FINAL.pdf

Support letter(s) from proposed line(s) of authority (e.g., Dean, Chancellor, VPR, Provost). In addition to providing support and rationale for the overall establishment of the C/I, the oversight authority/authorities must address approval of the allocated budget, if applicable, in the support letter.

Support Letter: INEF Interim Approval Final 03082021 (1).pdf

Support Letter:

Support Letter:

Created By

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Last Modified By

on Jul 28, 2023, 12:49:13 PM

Oversight Authority/Authorities

Oversight Authority/Authorities Note: must be at the college Dean level or higher.

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Office of Research

TO: Research and Arts Committee (RAC)

FROM: Elizabeth Chilton, Provost and Executive Vice President

Christopher Keane, Vice President for Research

DATE: March 8th, 2021

SUBJECT: Request for Center/Institute Interim Status

WSU Tri-Cities is pursuing an active role in growing WSU's energy and environment impact and identity in the mid-Columbia region. This region is located in a unique and rich energy setting that is critical to the Northwest's economic growth.

WSU Tri-Cities seeks to play a strategic role in helping define NW energy futures, including energy transition options. As such, WSU Tri-Cities is working towards establishing a new Institute: The Institute for Northwest Energy Futures (INEF). INEF will focus on the evolution of Northwest regional energy systems at multiple scales (e.g., grid, plant, manufacturing scales) through aligned research and education. This includes addressing integration of regional electricity generation derived from fossil, renewable, and nuclear energy resources, its storage and transmission and delivery. The Institute also addresses integration of energy systems with select industrial applications, including production of transportation fuels, chemicals, fertilizers, etc. This effort also necessarily addresses integration of energy systems and their components with other regional facets, including water, environment, agriculture, markets, policy, etc.

Recently, WSU Tri-Cities secured a lead gift from Bob Ferguson for an Endowed Distinguished Professorship in Energy Systems. The Distinguished Professorship will provide leadership in designing and developing the Institute to leverage WSU's many energy and environmental assets. In addition, the Distinguished Professor will be responsible for the development and execution of high-impact research agendas that contribute to regional strategies to navigate energy transitions - building on our strong nuclear energy programs to integrate energy resources and build collaborative problem-solving approaches to our regional ecosystem. Efforts will include developing multi-investigator programs, integrating multi-disciplinary laboratories, teaching, recruiting and supervising graduate and undergraduate students for relevant research, developing new integrated educational opportunities, recruiting new faculty members and reaching out to the broader community.

Our vision is that the INEF will serve as a virtual hub to convene, consult and coordinate a network of unparalleled assets residing in the Mid-Columbia region and give focus to understanding and shaping our diverse regional energy resources, in relationship to water resources, environment, agriculture, policy and economics.

Sandra Hayes and Michael Wolcott are the interim leaders of this institute, and they have put together the following 11 goals for the INEF:

- Provide cognizance of the current energy setting, trends and interdependencies
- Provide assessments of multi-scale level energy systems options (technical, economic, policy, environmental, etc.)
- Achieve recognition throughout community, State and greater NW as an energy "thought leader"
- Enhance relevant regional research and education partnerships
- Enhance the workforce pipeline
- Enhance integration of technology innovation

- Facilitate technology commercialization
- Provide a trusted public regional information portal
- Facilitate/Support enhancing economic development (e.g., through facilitating development of business ecosystems)
- Inform policy at the community, State, greater regional levels
- Synthesize, promote and apply capabilities within WSU and with its key regional partners

In order to continue this progress and to enhance their chances of receiving funding from center-type grant opportunities, the Office of the Provost and the Office of Research respectfully request the Faculty Senate, via the Research and Arts Committee, to grant interim status immediately to this institute. Once the interim status is approved, WSU Tri-Cities will submit a formal application for INEF to be designated a WSU institute. This application will be submitted by the end of April 2021.

We appreciate your prompt attention to this request as we would like to announce our acceptance of this gift via press release on March 17, 2021.

Thank you for your consideration.

Cc: Sandra Haynes, WSU Tri-Cities Chancellor
Michael P. Wolcott, WSU Regents Professor and Associate Vice President for Research

Director, Institute for Sandra Haynes, Chancellor, WSU Tri-**Northwest Energy** Futures Cities Office of Research Chris Keane, Vice President

INEF Advisory Board



Estimated Costs for Institute for Northwest Energy Futures

		FTE Detail						
Job Classification Title	Annual Salary	FY24	FY25	FY26	FY27	FY28	FY29	
Executive Director	272,000	1.00	1.00	1.00	1.00	1.00	1.00	
Outreach Director	153,000	1.00	1.00	1.00	1.00	1.00	1.00	
Administrative Support	59,000	1.00	1.00	1.00	1.00	1.00	1.00	
Communications	73,000	1.00	1.00	1.00	1.00	1.00	1.00	
Faculty (tenure-track)	162,000	-	7.00	7.00	7.00	7.00	7.00	
Graduate Assistant	28,000	0.50	4.00	4.00	4.00	4.00	4.00	
Maintenance & Custodial (M&O)	43,000	2.00	2.00	2.00	2.00	2.00	2.00	
Grant accountant, Purchasing specialist	80,000 _		2.00	2.00	2.00	2.00	2.00	
Total FTE	_	6.50	19.00	19.00	19.00	19.00	19.00	

Object of Expenditure	Estimated Expenditures by Object							
	FY24	FY25	FY26	FY27	FY27	FY28		
Salaries & Wages	657,000	2,049,000	2,049,000	2,049,000	2,049,000	2,049,000		
Employee Benefits	236,000	818,000	818,000	818,000	818,000	818,000		
Personal Serv Contr								
Goods and Services	1,851,000	1,890,000	1,890,000	1,890,000	166,000	166,000		
Travel	40,000	180,000	180,000	180,000	180,000	180,000		
Capital Outlays								
Inter Agency Fund Transfers								
Grants, Benefits Services								
Debt Service								
Interagency Reimbursement								
Intra-Agency Reimbursement								
Total Expenditures	2,784,000	4,937,000	4,937,000	4,937,000	3,213,000	3,213,000		