University of Hawaiʻi Mānoa Outreach College / Hawaiʻi Energy Fall 2017 Building Operator Certification (BOC®) Application

Name:				
Mailing Address:				
City/State/Zip:				
Business Phone:	Home of	or Cell Phone:		
Email (work and home):				
Your Employer:		Your Position:		
If I meet the Northwest Energy E BOC program, I agree to:	ifficiency Council prerequisites ¹ and if I	am selected by Hawaiʻi Energy for	r sponsorship in the	
pay \$200 and Haw	aiʻi Energy will pay \$1,400 program co	st on my behalf		
be photographed a	nd allow photo's to be used by Hawai'ı	i Energy and UHMOC in future pro	gram publicity.	
receive occasional	email communications from Hawaiʻi Ei	nergy.		
complete all online	evaluation of the program.			
	mplete requirements* for the Fall 2017 ding all eight class meetings (8:00am-4		C) Level I program	
 Thursday, Sep 14 & 21, Thursday, Oct 12, 2017 Thursday, Oct 19, 2017 Thursday, Nov 2, 2017 Thursday, Nov 16, 2017 Thursday, Nov 30, 2017 Thursday, Dec 14, 2017 	BOC 1003: Efficient Li BOC 1002: Measuring BOC 1004: HVAC Con BOC 1005: Indoor Env BOC 1006: Low-Cost (and Benchmarking Energy Perfetrols Fundamentals	ormance	
choice exams at the end of each class accepted for this subsidy, I give UH p	requirements include: class attendance, so as session, and satisfactory completion of h permission to release my course completior application for Northwest Energy Efficiency	omework for BOC 1001, 1002, 1003, 1 n information (exam and homework grad	004 and 1005. If des) to Hawaiʻi Energy.	
Applicant Signature		Dat	Date	
CHOOSE AND ATTACH ONE O	F THE FOLLOWING TO THIS APPLIC	CATION:		
	e demonstrating more than one year's opayer in any of the following areas: bu -OR-			
compelling essay explaining mission and explain your cur	s employment experience at the facility how this training will help you help the rrent or planned role in Hawaii's energy y Efficiency Council (NEEC) Building C	e ratepayers of Hawaiʻi directly achi y industry as well as what you are l	ieve Hawaiʻi Energy's	
	ttachments then return application r e Application deadline is August 10		m at	
Outreach College Review:		- 121		
Hawai'i Energy Review:	Program Administrator	Approved/Not approved	Date	
	Program Administrator	Approved/Not approved	Date	

¹ http://www.theboc.info/h-requirements.html

² Hawai'i Energy's mission is to educate, encourage and incentivize the electric utility customers of Hawai'i, Honolulu and Maui counties to invest in efficiency measures, to learn new ways to conserve and to contribute to improving Hawai'i's bright energy future. Hawai'i Energy is a ratepayer-funded conservation and efficiency program administered by Leidos Engineering, LLC Leidos under contract with the Hawai'i Public Utilities Commission.