



PRESS RELEASE

LWR CONCLUDES SUCCESSFUL SUMMER INTERNSHIP PROGRAM HELPS YOUNG INNOVATORS BECOME FUTURE READY

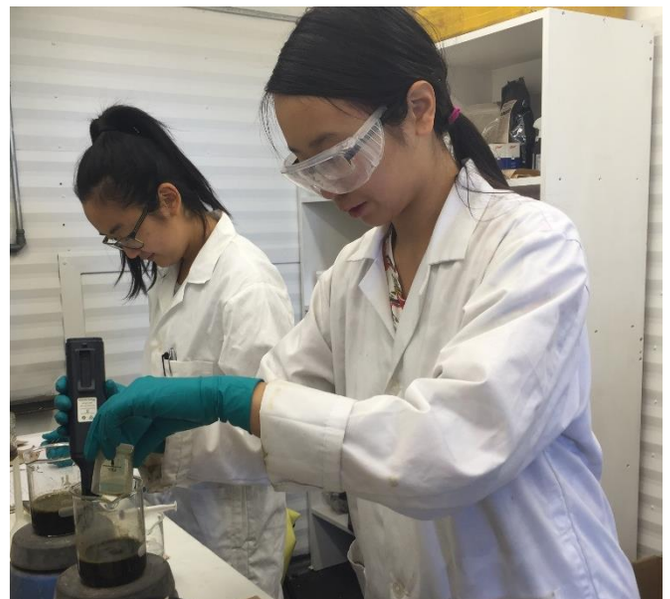
FOR IMMEDIATE RELEASE

CALGARY, AB – (Sept 11, 2017) LWR announces the conclusion of its summer internship program and yet another successful year of educating young innovators on the importance of manure treatment. The LWR internship program is designed to introduce students and recent graduates to all facets of manure treatment and to the value it brings to food production. This year's program consisted of three interns who worked in product development, and for the first time ever, in a marketing and communications support role.

“Hiring, training and retaining the best people is an integral part of LWR's vision,” said J.R. Brooks, Director of Operations. “These young people had the opportunity to learn about manure treatment, the industries that we support and how manure treatment will play a key role in the long term viability of food and dairy production. We hope that these bright young people expanded their views on the various career paths available to them, and that we helped further both their educational and personal development.” He continues “This is our third year providing this opportunity and we could not have been happier with this talented group of young professionals.”

Sharon Chu, a recent graduate of the University of Calgary said, “My time here at LWR has been both enriching and challenging. There is always something to do, and never a moment to rest, which was exactly the thing I needed to motivate and push myself forward to get tasks done. The work set before me has opened my eyes to the numerous aspects involved in the company's success, and I am grateful to have learned invaluable knowledge while working here. As I complete my summer term, I find myself equipped with skills that will carry me far.”

Lisa Cho, a current student at the University of Calgary stated, “My experience at LWR is definitely something I will never forget! I've never worked for a small company where everyone knows everyone by name and genuinely



Summer interns Lisa Cho (L) and Sharon Chu (R) perform tests on manure at the LWR Innovation Center



Intern Emlyn Sontag inspires young minds by drinking water recycled from manure at the Mayors Environment Expo.

wants to know more about you. I have learned so much about manure and LWR’s innovative process than I have ever could have imagined and it has “moo-tivated” me to keep learning and doing more research more on this topic. ”

Emlyn Sontag, a fourth year marketing and communications student at Mount Royal University said, “I loved being able to combine my love for marketing and communications with my passion for the environment! LWR is a great place to work, my co-workers were very supportive and made me feel comfortable right from day one. Showcasing my abilities while constantly learning new things was the perfect way to spend my summer. Thank you LWR, for this amazing experience and for my newfound interest in manure.”

Brooks went on to say, “The value that we get from this youthful exuberance and their fresh perspectives cannot be understated. We understand the tremendous value of investing in these talented people at a young age and we wish them the very best in their future careers.”

This is the third year in a row that LWR received a Natural Sciences and Engineering Research Council of Canada (NSERC) student training grant involving the University of Calgary. It is the first time that LWR has participated in STEP – a summer temporary employment program that is meant to build meaningful work experience, increase skills and workplace insight that will help students prepare for the future.

-30-

About STEP: STEP is a 4 - 16 week wage subsidy program that provides funding to eligible Alberta employers to hire high school or post-secondary students into summer jobs from May to August. Summer positions created through STEP provide students with the opportunity to build meaningful work experience, increase their skills and workplace insight and help prepare them for the future. For more information visit: www.albertacanada.com

About NSERC: NSERC aims to make Canada a country of discoverers and innovators for the benefit of all Canadians. The agency supports university students in their advanced studies, promotes and supports discovery research, and fosters innovation by encouraging Canadian companies to participate and invest in postsecondary research projects. NSERC researchers are on the vanguard of science, building on Canada’s long tradition of scientific excellence. For more information visit: www.nserc-crsng.gc.ca

About Livestock Water Recycling, Inc. – LWR is a first-class global manufacturer of manure treatment systems that provide hog, dairy and anaerobic digester operations with patented manure treatment technology to recycle clean water and fertilizer nutrients from livestock manure for reuse at the farm. The LWR system saves farmers time and money by providing them with a cost-effective solution to manage manure in a sustainable manner. LWR has systems operating throughout Canada and the US. For further information, visit: www.livestockwaterrecycling.com.

For more information please contact:

Lisa Fast
 #210, 5842 86th Avenue SE, Calgary, Alberta T2C 4L7
 T: 403 203 4972 F: 403 730 7989 P: 403-203-4972
 e: lisa.fast@livestockwaterrecycling.com