



What does Berkeley Energy do? Berkeley Energy works with its partner companies to provide engineering,management,and financial support,whilst offering the ability to act as a bankable sponsor for renewable power projects. Our approach is hands-on,asset-first,technically orientated. We look to achieve our returns by holding equity in well-conceived and constructed projects.



What makes Berkeley Energy unique? Berkeley Energy???s technical and operational capabilities are complemented with dedicated financing, legal, and structuring professionals with experience in private equity, infrastructure, and renewable energy transactions.



Where is Berkeley Energy regulated? Berkeley Energy has offices in London, Singapore, Nairobi, Mauritius, Delhi, and Manila. Members of the group are authorised and regulated by the United Kingdom Financial Conduct Authority and in Mauritius by the Financial Services Commission.



BECS is leveraging Berkeley Energy's experience of building the leading C& I business in Asia, Berkeley Energy Commercial Industrial Solutions ("BECIS"), which has over 200MW of PV and 50tph of industrial steam in operations. ???



Presidents Yoweri Museveni of Uganda and Samia Suluhu of Tanzania commissioned the Kikagati-Murongo hydropower project this week. The 14MW run-of-river hydropower plant is located in southwest Uganda, on the ???





A dedicated Graduate Electrical Engineer registered by ERB ID: GE054216 . ? In my career life i have had an extensive professional engagement with electric motors control systems, specifically LV A.C Induction Motors.& It;br& gt;- Performing Corrective maintenance of motor control systems to rewinding of faulty electric motors. Gratitude to all the cooperative coworkers in my career ???





Berkeley, July 29, 2019 ??? Six researchers from the University of California, Berkeley examined the quality of electrical services in Unguja, Tanzania, and found that voltage quality varied significantly for households connected to the grid, according to a study published today in the Proceedings of the National Academy of Sciences. The authors -- Veronica Jacome, Noah ???





A Difference-in-Differences approach to analyze net effect of India's Below-the-Poverty-Line Policies on LPG use. Energy Policy. 2022. Annelise Gill-Wiehl, Isha Ray, and Daniel Kammen. Is Clean Cooking Affordable? A Review. ???





at 15:00 East African Time and mention "Berkeley Energy Africa Limited". Attn: Berkeley Energy Africa Limited Axel-Franck Gnassounou Springette Office Park Block F2 Nairobi, Kenya Tel: +254 719 235 642 E-mail: Agnassounou@berkeley-energy





The Africa Renewable Energy Fund (AREF) invests in small hydro, geothermal, solar, and biomass projects across Sub-Saharan Africa, excluding South Africa. It held its first close in March 2014 following Berkeley Energy winning a competitive tender for a cornerstone investment from the African Development Bank and held its final close in







Berkeley will launch new Masters of Climate Solutions degree in 2025. Organizations, cities, and states around the world are charting paths to quantify and curtail their carbon emissions and uncovering business avenues within climate solutions. Congratulations to Energy and Resource Group (ERG) graduate student Aline Abayo for being





Reshaping the relationships in Ungula's electricity sector: the advent of the prepay meter (MS "15) Presumptions and Precarity: Probing Electricity Infrastructure (PhD "20) Veronica Jacome is a PhD student in the Energy and Resources Group (ERG) and holds a BS in Engineering Physics from University of Illinois at Urbana-Champaign. At ERG, Veronica focuses on the terms of ???



The plant was constructed by Kikagati Power Company Limited, a Special Purpose Vehicle (SPV) fully owned by the \$200m Africa Renewable Energy Fund managed by Berkeley Energy. The \$87m project, financed through a mix of debt and equity (at a ratio of 62:38), reached financial close in 2019, with the Emerging Africa Infrastructure Fund (EAIF) ???





The technology that was invested in the Kikagati-Murongo project by Berkeley Energy, has a guarantee of over 100 years. the two countries also agreed that Tanzania would take just 2.5MW in the first three years from the commissioning date to fulfil what was expected as the lower energy demand on the North West part of the Tanzania's grid.





Youjin B. Chung is Assistant Professor with a joint appointment in the Energy and Resources Group and the Department of Environmental Science, Policy, and Management. As a broadly trained sociologist and geographer, she studies the relationship between gender and inequality, rural development, and socio-environmental change in East Africa, with a focus on Tanzania.







Berkeley Energy Corporate Solutions ("BECS") has been established by Berkeley Energy, with initial funding from AREF II, to provide energy and decarbonisation solutions to high quality commercial and industrial ("C& I") customers in Africa. BECS offers not only ground-mounted or rooftop solar photovoltaic ("PV") plants, but also a





Berkeley Energy; Team; Funds; E& S. Environmental & Social Policy; Contact; Investor Area; Menu. Archives 2023 Audited FS AREFII SCSp energy | July 2, 2024 Categories: 2023 AREF Audited FS energy | May 6, 2024 Categories: 2023 REAF II Audited FS Nadeem Khurram | April 24, 2024 Categories:





Mr. Buljan is the Managing Director for Africa and member of the investment committee of AREF. He is an experienced energy industry executive with a strong focus on emerging markets, particularly sub-Saharan Africa, and a track ???





A new cross-border dam is being commissioned in East Africa between the borders of Tanzania and Uganda. Voith Hydro, a German-based company, constructed the hydroelectric facility. Voith Hydro successfully ???



The Ph.D. Degree in Energy and Resources is typically completed four years beyond the Masters Degree. Masters Degrees in Energy and Resources (M.A. or M.S.) The Energy and Resources Masters Degree is a two-year program designed to educate the next generation of interdisciplinary leaders.





Affordability, reliability, public health impacts and environmental sustainability of supplies are complex issues that require well-grounded local knowledge about how water is used and who decides how to use it. Fieldwork sites span the globe, including the US, Mexico, Colombia,



Tanzania, Ghana, India, Bangladesh, the Philippines and China.







Ravina and Rushika Pattni are two exceptional women making a difference in Tanzania and beyond on the African continent. Ravina earned her bachelor's degree at UC Berkeley as a Mastercard Foundation Scholar, majoring in Development Studies and Economics. Although she then obtained a Master of Public Administration in Development Practice from



Berkeley Energy, as manager of the Africa Renewable Energy Fund (AREF), is seeking expressions of interest from consultants to carry out a wind resource assessment for the Makambako wind project. AREF, a \$200m fund backed by the African Development Bank to invest in development-stage renewable energy projects, is considering investing in the ???



Voith Hydro installed the plant to supply the electricity networks of Uganda and Tanzania. A new cross-border dam is being commissioned in East Africa between the borders of Tanzania and Uganda. including the Africa Renewable Energy Fund (AREF), a \$205 million fund managed by Berkeley Energy. All the loans will be repaid over 16 years



In 2017, Tanzania's Ministry of Energy and Minerals banned exporting firewood and charcoal beyond the region of origin. The Tanzanian government also outlawed the selling of charcoal and was planning within the 2017 financial year to introduce some form of a gas subsidy.

Berkeley, CA, 94720, USA. Annelise Gill-Wiehl & Daniel M. Kammen



Director Of Construction Berkeley Energy? Experienced Chief Executive Officer with a demonstrated history of working in the IPP Hydro & Civil Engineering industry. Owner & Developer of 1st small (10MW) Hydro plant in South Africa. Skilled in Management, Estimation, Negotiation, Sustainable Development, Development of Small Hydro Electric Power Plants. ???