School energy storage andorra



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Today, Endesa"s General Manager in Arag?n, Ignacio Montaner, and the Project Manager for the Mud?jar Fair Transition Hub promoted by Enel Green Power Espa?a, Ram?n White, inaugurated in Andorra the training courses associated with Endesa"s future plan. The event took place this morning at ?taca in Andorra and was attended by the acting mayor of Andorra, Joaqu?n Bielsa, INAEM"s Provincial Manager, Patricia Utrillas, together with technical and institutional representatives.

The course that was started today in Andorra is for solar installations for self-consumption and energy communities. It will be given by the Research Centre for Energy Resources and Consumption (CIRCE in Spanish) and will last 80 hours.

Today also saw the beginning in Calanda a 48-hour course on the Assembly of Panels, given by ECODEMY in the ATADI Special Employment Centre in Andorra. This 100-hour course consists of Composting, and forest screen clearance and maintenance and will be given by JUAN XXIII and ATADI. More than 250 people have registered for the course so far.

Endesa's training programme is entitled the Rural School of Sustainable Energy, and constitutes one of the training axes for Endesa's social-economic plan for the Mud?jar Hub, and includes a programme consisting of more than 300,000 hours of training over the next 3 years related to the activity to be generated by renewable plants.

There will be 5,000 beneficiaries and priority will be given to the most vulnerable groups such as young people, women, the unemployed and people included in the Fair Transition Market. The objective of the training programme is to increase trust, attachment to the local community and the employability of workers in the area and is one of the measures designed to create shared value contemplated in Endesa's Future plan.

The training plan consists of an initial block in renewable energies, which will involve a number of courses, for solar panel assembly, the operation and maintenance of renewable installations and the installation of solar power for self-consumption. The courses will be given by ECODEMY, CIRCE and SOLTEC.

A second block of training in activities for the primary sector, which will be organised in collaboration with benchmark entities in the area such as AFAMMER (Association of Families and Women in the Rural Environment), ASAJA (Association of Young Agricultural Workers) APADRINA UN OLIVO (Sponsor an olive tree), Juan XXIII Foundation and ATADI for people with disabilities. More than 30 training modules have been defined, ranging from drone piloting, truffle cultivation, organic farming, aromatics, e-commerce, beekeeping, etc.

And a third block dedicated to training in Biodiversity: Environmental coordination in renewable energies,

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environmental coordination in the procedure for environmental impact assessment for projects and development of environmental monitoring in the construction of wind farms, photovoltaic solar plants and evacuation infrastructures. The courses will be given by LINUM and CRN Ambiental San Blas.

The objective of the plan is to improve the employability and requalification of people in the surrounding area in activities with high potential for employment. One of the great benefits of this training is that all students will become part of the Escuela Rural Employment Exchange, which will give priority access to jobs related to the Endesa project in Andorra, both the renewable project and the different initiatives included in the social-economic plan.

It involves high quality training, given by benchmark entities and totally free of charge for students who will be taught in five different locations to make it more accessible to fair transition municipalities.

The courses are eminently practical and of short duration. Those in primary sector last about 15 hours and those on biodiversity 1 month. The programming has different timetables, in the morning and in the evening, to make it easier for both active and unemployed people to attend.

The courses to be given throughout June and July will be those on Panel assembly of panels and maintenance of renewable plants and they will take place in Albalate del Arzobispo and Calanda. The courses on Beekeeping and Digitalisation will take place in Utrillas and Andorra, those on Drones and organic farming, in Albalate and Andorra and those on Biodiversity, in Alcorisa.

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Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

