



RENEWABLE ENERGY CERTIFICATES MANAGE YOUR IMPACT

I-REC IS A GLOBAL STANDARD BEING INTRODUCED IN A GROWING NUMBER OF COUNTRIES IN ASIA, AFRICA, THE MIDDLE EAST AND LATIN AMERICA WHERE NO SIMILAR SCHEME EXISTS. IT IS AN EFFECTIVE AND RECOGNISED TOOL TO DOCUMENT YOUR REDUCED GREENHOUSE GAS EMISSIONS AND IMPROVE YOUR SUSTAINABILITY RATING.

RENEWABLE ENERGY CERTIFICATES, ALSO KNOWN AS RECS, REPRESENT THE ENVIRONMENTAL AND OTHER NON-POWER ATTRIBUTES OF ELECTRICITY GENERATION. MANY INDIVIDUALS AND ORGANIZATIONS ARE WILLING TO PAY FOR ELECTRICITY THAT IS PRODUCED ON THEIR BEHALF USING CLEANER, RENEWABLE SOURCES OF GENERATION. THESE BUYERS OFTEN FIND RENEWABLE ELECTRICITY ATTRACTIVE FOR ITS ENVIRONMENTAL AND GREENHOUSE GAS REDUCTION BENEFITS WHEN COMPARED TO CONVENTIONAL FOSSIL FUEL BASED ELECTRICITY GENERATION.

RECS HAVE BECOME AN IMPORTANT CHOICE FOR BUYERS OF GREEN POWER ESPECIALLY AND SERVE AS THE "CURRENCY" FOR RENEWABLE ENERGY MARKETS. THEY ENCOURAGE THE DEVELOPMENT OF A GREEN ELECTRICITY MARKET.

HOW CAN I-RECS HELP YOU?



UTILITIES AND LOAD SERVING ENTITIES

CAN OFFER THEIR RESIDENTIAL AND COMMERCIAL CUSTOMERS GREEN POWER THROUGH VOLUNTARY PROGRAMS.



BUSINESSES AND GOVERNMENT AGENCIES

CAN TAKE RESPONSIBILITY FOR THE ENVIRONMENTAL IMPACT OF THEIR ENERGY USE AND MAKE THEIR OPERATIONS, PRODUCTS, AND SERVICES MORE SUSTAINABLE.



GREEN BUILDING PROFESSIONALS

CAN MITIGATE THE ENVIRONMENTAL IMPACT OF THE ELECTRICITY USED IN THEIR BUILDINGS, HELPING THEM QUALIFY FOR POINTS UNDER THE LEED GREEN POWER CREDIT.



CONTACT ME AT
AMERA@DCCE.AE
04-322-9867 FOR MORE DETAILS.

THE ROLE OF DUBAI CARBON



DUBAI CARBON IS THE LOCAL ISSUER OF I-RECS IN THE UAE, KSA, OMAN, JORDAN AND MOROCCO.



DUBAI CARBON CAN HELP THE REGISTRANT FIND POTENTIAL BUYERS FOR THE ISSUED I-RECS.



I-RECS HELP CONVEY THE ATTRIBUTES OF ELECTRICITY GENERATED FROM RENEWABLE RESOURCES TO CONSUMERS.



BECAUSE RECS ARE MONITORED AND VERIFIED, INDIVIDUAL AND ORGANIZATIONAL BUYERS CAN BUY RECS AND BE CONFIDENT THAT ELECTRICITY GENERATED ON THEIR BEHALF WAS DONE SO WITH RENEWABLE ENERGY RESOURCES.