

Project ID	Country	Project title
3416	Afghanistan	MR.CLEAN POWER SUPPLIER
3418	Afghanistan	Clean Water Is Not A Dream
3419	Afghanistan	The Miracle of Coconut
3512	Bangladesh	waste to energy:how tannery sludge can be transformed into biogas
3513	Bangladesh	toxic water purification with shrimp extract
3563	Bosnia and Herzegovina	TEA TIME
3567	Bosnia and Herzegovina	KISS-10: Blessing in a Molecule
3569	Bosnia and Herzegovina	Lactase between us
3570	Herzegovina	Healing Candy
3398	Brazil	Alternative method of removing components from printed circuit boards of computers
3465	Brazil	STUDIES OF BEHAVIORAL DIFFERENCES OF YELLOW-BREASTED CAPUCHIN (Sapajus xanthosternos) KEPT IN CAPTIVITY
3417	China	Biodiesel synthesis through transesterification of used vegetable oil
3573	China	Methyl Viologen-doped polypyrrole modified cathode to increase electricity generation in microbial fuel cells (MFCs)
3575	China	Green organic fertilizer combined by waste oil and fly ash
3582	China	Save the environment, Save your money ---The Creative Design of Transport and Recycling Courier APP
3458	Colombia	INTERACTIVE PLATFORM FOR LEARNING AND TEACHING THE CARE OF THE ENVIRONMENT THROUGH A 3D AVATAR. (AVA)
3476	Croatia	Effects of CO2 on Apis mellifera L. behavior
3477	Croatia	Diffuse reflection
3482	Croatia	The effect of colours and different materials on physico-chemical properties of water and on the appearance of mosquitos
3547	Egypt	curtuino
3489	Estonia	Bill and tarsus coloration as an individual condition indicator in the Common Gull
3459	Hong Kong	A cocktail of natural dyes as photosensitizers for dye-sensitized solar cell
3455	India	Project Alpha9
3481	India	E-Wando... The Magical wand which brings your Home to life.
3495	India	Plantservatives as Wipes
3597	Indonesia	The Effectiveness of Bioantiseptic Peanut Shells Waste (Arachis hypogea L) Against E. coli and S. aureus Bacteria
3598	Indonesia	Utilization of Coconut Fiber and Corn Cob as Raw Materials for Making Fire Inhibitor Particle Board
3599	Indonesia	Novel Green Antibacteria of Lactic Acid Derivative from Rice Straw Waste for Fish Preservation
3600	Indonesia	DYE SENSITIZED SOLAR CELL (DSSC) BASED ON SILICA OF BAGASSE AS SiO <sub>2</sub> -TiO <sub>2</sub> COMPOSITE SEMICONDUCTOR AND DYE SENSITIZER FROM ANTHOCYANIN OF PURPLE SWEET POTATO PEEL (Ipomoea batatas L.)

3396 Iran Intelligent Waste Cooking Oil Collector (IWCOG)

3397 Iran Wind Energy Educational Board Game

3435 Iran production of Anti-insects Celluostic Garbage Bag

3592 Iraq GETTING ENERGY FROM OCEAN WAVES TRANSFERING ENERGY FOR ELECTRICIT  
Children ....play & play (REMOTE CONTROL MINE SEARCH,FINDING AND  
MARKING DEVICE

3593 Iraq

3589 Kazakhstan What Impact Has a Heavy School Backpack on a Child's Health  
Allocation and studying of the micro organisms participating in destruction of oil  
and mineral oil

3590 Kazakhstan METHODOLOGY OF DETERMINATION AND BACTERIAL RESISTANCE TO  
DISINFECTANTS

3594 Kazakhstan

3553 Kenya Using DETRITUS to make Biogas FROM ANAEROBIC DIGESTION  
IDEONELLA SAKAIENSIS LIVING ON POLYETHYLENE TEREPHTHALATE (PET) TO  
SAVE THE WORLD

3554 Kenya CRUDE OIL FROM WASTE Polypropylene,polyethylene and Acrylonitrile  
butadiene styrene

3568 Kenya

3446 Kyrgyzstan Method of Reducing Toxic Gas Emissions

3452 Kyrgyzstan The synthesis of hydrothalcites from sustainable resources

3453 Kyrgyzstan REMOVING HEAVY METALS FROM WATER BY THE ECOLOGICAL WAYS

3463 Kyrgyzstan Solar Sunflower  
ZEOLITE A MIRACLE FROM THE NATURE THAT REMOVES HEAVY METALS FROM  
THE WATER

3479 Macedonia THE SECRET CURE FOR POLLUTED ENVIRONMENT HIDES IN THE ENVIRONMENT  
ITSELF

3533 Macedonia

3538 Macedonia From Paper To Concrete

3540 Macedonia A good candidate for algae bio fuel source  
ReAl(Recycled Aluminium) From Beverage Cans As An Alternative To Hazardous  
Lead In Soldering

3401 Malaysia The Miracle of Malaysia's National Flower; DPPH Screening Method For  
Evaluation of Antioxidant Activity Among Flower Juices of Hibiscus rosa sinensis  
Linn Variants

3430 Malaysia Black is the New Green, Phase II: Optimization of the Synthesis of Biochar – An  
Evaluation of Its Soil Amending Capabilities and Biofuel Feasibility

3434 Malaysia

3421 Moldova Methods to reduce the damage caused by pesticides  
The prospects of using biopreparations of Streptomyces massasporeus 36 in  
raising of domestic rabbits

3422 Moldova

3536 Moldova Creating implants for heart valves by recycling tires  
Eliminating harmful effects of fluorescent lamps on maintaining ecological  
balance and techniques of prolonging its duration of lifetime

3541 Moldova

3471 Mozambique RADIATION HOW TO AFFECT THE GERMINATION

3517 Mozambique A new way to produce Ethanol

3535 Mozambique The Effects of Naphthenic Acid  
Potential Utilization of Tibig (Ficus nota) as Adsorbent for Copper Contaminated  
Water

3603 Philippines

3494 Romania Electrochemical Actuator For Micro And Nano Distribution

3522	Romania	Phytoremediation Strategies of soils polluted with heavy metals
3523	Romania	Devices for Paralyzed People
3544	Romania	Lipidic structures in microelectromechanics (MEMS) and use in the drug transportation
3602	South Africa	The effect of Cr(VI) and Ni(II) levels for tuber vegetables and soils from different watering.
3457	Tajikistan	RECYCLING HIGHLY HEAVY METAL TOLERATED CROPS AND TREATMENT OF METALS IN COMPARED ANALYZES USING MICROBIAL FUEL CELLS
3462	Tajikistan	Alternative Way of Particle Board Production By Using Tree Leaves And Its Economic Importance In Tajikistan
3503	Tajikistan	EFFECTIVE AND INEXPENSIVE PUMP
3487	Thailand	Development of bio imaging technique for <i>Pythium insidiosum</i> detection based on Fe <sub>3</sub> O <sub>4</sub> @Au core/shell nanostars enumeration with the dark field microscope
3501	Thailand	The ability of silver nanoparticles (AgNPs) to inhibit <i>Aspergillus japonicus</i> in silk
3549	Thailand	The effect of biaxial stress of Ti <sub>2</sub> C sheet on hydrogen storage
3466	Turkmenistan	Fight against greenhouse whitefly ( <i>Trialeurodes vaporariorum</i> (Westwood)).
3496	Turkmenistan	The new method for spilled oil recovery in marine areas
3502	Turkmenistan	Combined solar distiller
3548	Turkmenistan	Reducing Carbon Emission by Using <i>Chlorella</i>
3511	Ukraine	Development of early identification and evaluation criteria method for leukemia diagnostics.
3595	United States	Replicating the solution for biofuel: <i>Jatropha Curcas</i>
3414	Vietnam	ISOLATION AND EFFECTIVE UTILIZATION OF MICROORGANISM FOR SUSTAINABLE AND ECONOMICAL BIO-FUEL PRODUCTION
3524	Vietnam	DESIGNATION OF A MEDIUM AND DETERMINE A SUITABLE, ECO-FRIENDLY SURROGATE SHELL TO SUPPORT THE GROWTH OF A DISSECTED CHICK EMBRYO
3546	Vietnam	A NOVEL ECO-FRIENDLY FORMULAE FOR HAND SOAP WITH UNPRECEDENTED ANTIMICROBIAL ACTIVITY
3474	Taiwan	The effects of rVP1 on Integrin and Wnt/ $\beta$ -catenin pathway in lung cancer cells
3475	Taiwan	Crystal Growth in High Electric Field Strength
	Italy	Affiliated
	Luxemburg	Affiliated
	Denmark	Affiliated
	Denmark	Affiliated