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## CPC COOPERATIVE PATENT CLASSIFICATION

Y GENERAL TAGGING OF NEW TECHNOLOGICAL DEVELOPMENTS; GENERAL TAGGING OF CROSS-SECTIONAL TECHNOLOGIES SPANNING OVER SEVERAL SECTIONS OF THE IPC; TECHNICAL SUBJECTS COVERED BY FORMER USPC CROSS-REFERENCE ART COLLECTIONS [XRACs] AND DIGESTS (NOTES omitted)

## Y02 TECHNOLOGIES OR APPLICATIONS FOR MITIGATION OR ADAPTATION AGAINST CLIMATE CHANGE

(NOTES omitted)

## Y02A TECHNOLOGIES FOR ADAPTATION TO CLIMATE CHANGE

## **NOTE**

This subclass <u>covers</u> technologies for adaptation to climate change, i.e. technologies that allow adapting to the adverse effects of climate change in human, industrial (including agriculture and livestock) and economic activities.

10/00	at coastal zones; at river basins	30/00	Adapting or protecting infrastructure or their
10/11	. Hard structures, e.g. dams, dykes or breakwaters	30/14	<ul><li>operation</li><li>Extreme weather resilient electric power supply</li></ul>
10/23	• Dune restoration or creation; Cliff stabilisation	30/14	systems, e.g. strengthening power lines or
10/26	<ul> <li>Artificial reefs or seaweed; Restoration or protection of coral reefs</li> </ul>		underground power cables
10/30	• Flood prevention; Flood or storm water	30/24	Structural elements or technologies for improving thermal insulation
10/40	management, e.g. using flood barriers  Controlling or monitoring, e.g. of flood or	30/242	Slab shaped vacuum insulation
10/40	hurricane; Forecasting, e.g. risk assessment or	30/244	<ul> <li>using natural or recycled building materials, e.g.</li> </ul>
	mapping		straw, wool, clay or used tires
20/00	Water conservation; Efficient water supply;	30/249	• • Glazing, e.g. vacuum glazing
	Efficient water use	30/254	Roof garden systems; Roof coverings with high solar reflectance
20/108	Rainwater harvesting	30/27	• Relating to heating, ventilation or air conditioning
20/124	. Water desalination		[HVAC] technologies
20/131	Reverse-osmosis	30/272	Solar heating or cooling
20/138	using renewable energy	30/274	using waste energy, e.g. from internal combustion
20/141	Wind power		engine
20/142	Solar thermal; Photovoltaics	30/30	• in transportation, e.g. on roads, waterways or
20/144	Wave energy		railways
20/146	<ul> <li>using grey water</li> </ul>	30/60	• Planning or developing urban green infrastructure
20/148	using household water from wash basins or showers	40/00	Adaptation technologies in agriculture, forestry,
20/15	. Leakage reduction or detection in water storage or		livestock or agroalimentary production
	distribution	40/10	<ul> <li>in agriculture</li> </ul>
20/152	• Water filtration	40/13	Abiotic stress
20/20	. Controlling water pollution; Waste water treatment	40/132	Plants tolerant to drought
20/204	Keeping clear the surface of open water from oil	40/135	Plants tolerant to salinity
	spills	40/138	Plants tolerant to heat
20/208	Off-grid powered water treatment	40/146	Genetically Modified [GMO] plants, e.g.
20/211	Solar-powered water purification		transgenic plants
20/212	Solar-powered wastewater sewage treatment,	40/20	• • Fertilizers of biological origin, e.g. guano or
	e.g. spray evaporation		fertilizers made from animal corpses
20/30	<ul> <li>Relating to industrial water supply, e.g. used for cooling</li> </ul>	40/22	<ul> <li>Improving land use; Improving water use or availability; Controlling erosion</li> </ul>
20/40	Protecting water resources	40/25	Greenhouse technology, e.g. cooling systems
20/402	River restoration		therefor
20/404	Saltwater intrusion barriers	40/28	<ul> <li>specially adapted for farming</li> </ul>
20/406	Aquifer recharge	40/51	<ul> <li>specially adapted for storing agricultural or</li> </ul>
20/411	Water saving techniques at user level		horticultural products
	6 1	40/58	using renewable energies
		40/60	<ul> <li>Ecological corridors or buffer zones</li> </ul>

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40/70	in livestock or poultry
40/76	using renewable energy
40/80	<ul> <li>in fisheries management</li> </ul>
40/81	Aquaculture, e.g. of fish
40/818	Alternative feeds for fish, e.g. in aquacultures
40/90	<ul> <li>in food processing or handling, e.g. food conservation</li> </ul>
40/924	using renewable energies
40/926	Cooking stoves or furnaces using solar heat
40/928	Cooking stoves using biomass
40/963	Off-grid food refrigeration
40/966	Powered by renewable energy sources
50/00	in human health protection, e.g. against extreme
	weather
50/20	Air quality improvement or preservation, e.g. vehicle emission control or emission reduction by
	using catalytic converters
50/2351	<ul> <li>. Atmospheric particulate matter [PM], e.g. carbon smoke microparticles, smog, aerosol particles, dust</li> </ul>
50/2351 50/30	• Atmospheric particulate matter [PM], e.g. carbon smoke microparticles, smog, aerosol particles,
	<ul> <li>Atmospheric particulate matter [PM], e.g. carbon smoke microparticles, smog, aerosol particles, dust</li> <li>Against vector-borne diseases, e.g. mosquito-borne, fly-borne, tick-borne or waterborne diseases whose</li> </ul>
50/30	<ul> <li>Atmospheric particulate matter [PM], e.g. carbon smoke microparticles, smog, aerosol particles, dust</li> <li>Against vector-borne diseases, e.g. mosquito-borne, fly-borne, tick-borne or waterborne diseases whose impact is exacerbated by climate change</li> <li>Technologies having an indirect contribution to</li> </ul>
50/30 <b>90/00</b>	Atmospheric particulate matter [PM], e.g. carbon smoke microparticles, smog, aerosol particles, dust     Against vector-borne diseases, e.g. mosquito-borne, fly-borne, tick-borne or waterborne diseases whose impact is exacerbated by climate change  Technologies having an indirect contribution to adaptation to climate change  Information and communication technologies [ICT] supporting adaptation to climate change, e.g. for

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