

BlueNext CER White List Updated on 12th October, 2010

The list shows all projects (according to our criterion) registered before October 12th, 2010 at the CDM board according to the UNFCCC website on October 12th, 2010. The projects are identified by their country code and their serial number as specified in the ITL specifications.

The yellow shaded boxes are the newly entered projects.

Project reference	Project reference	Project reference	Project reference	Project reference	Project reference	Project reference	Project reference
IN-1	CL-97	MX-162	EC-210	IN-277	IN-351	BR-421	TN-487
KR-3	IN-98	MX-163	BR-211	PG-279	IN-355	BR-422	EG-490
BR-8	KR-99	BR-164	BR-212	IN-281	ZA-358	MX-425	CN-491
HN-9	LK-100	BR-165	BR-213	IN-282	IN-361	AR-426	HN-492
CN-11	IN-103	SV-167	BR-215	IN-284	IN-362	IN-427	ID-493
CL-24	MX-104	BR-168	BR-216	IN-287	KH-363	MX-428	IN-494
BR-27	MX-105	BD-169	ID-218	MY-288	BR-364	BR-429	IN-496
HN-28	MX-107	CL-170	KR-222	KR-290	BR-365	IN-430	KR-497
MA-30	BR-108	BR-171	MX-225	MN-295	CN-366	AR-431	IN-498
CL-31	IN-109	GT-172	BR-226	CN-296	IN-367	IN-432	IN-499
CL-32	IN-111	MD-173	IN-227	SV-297	IN-369	IN-433	IN-500
CL-33	IN-112	GT-174	BR-228	IN-298	IN-370	VN-435	MY-501
IN-35	IN-113	DO-175	BR-229	CN-299	IN-372	IN-437	MY-502
CR-37	BR-114	CN-176	BR-231	IN-302	BR-373	IN-438	MY-503
MA-42	IN-115	ZA-177	CN-232	IN-304	IN-374	IN-445	PH-504
BR-43	BR-116	BR-178	CN-233	CN-306	IN-375	ZA-446	IN-505
HN-45	IN-117	BR-179	HN-235	IN-309	IN-376	IN-447	IN-507
BR-47	IN-118	BR-180	IN-237	IN-310	CL-379	ID-450	EG-508
BO-48	MX-120	BR-181	CN-238	IN-312	IN-382	AM-452	MX-509
HN-51	IN-121	MA-182	JM-239	IN-313	MY-385	PH-453	IN-510
BR-52	CO-122	IN-183	MX-240	IN-314	MY-386	CO-455	MX-511
MX-53	IN-123	BR-184	BR-242	IN-315	CN-388	IN-456	MX-512
MX-57	IN-124	BR-185	IN-243	CN-316	IN-389	CL-458	MX-513
IN-58	CN-126	IN-186	IN-244	MY-323	IN-390	EC-459	MX-514
BT-62	IN-127	BR-187	MY-247	MX-324	IN-391	EC-460	IN-515
CN-64	AR-130	IN-189	MY-249	IN-325	IN-394	EC-461	MX-517
BR-65	PA-133	BR-190	CR-251	IN-327	MY-395	MX-462	MX-523
AM-69	PA-135	NI-191	IN-253	IN-328	IN-396	MX-463	IN-524
CN-71	NP-136	CN-193	CL-254	IN-329	CN-398	MX-464	ID-526
AR-72	BR-137	CO-194	IN-255	IN-330	IN-399	BR-466	IN-528
IN-75	NP-139	IN-195	CN-256	IN-331	BR-401	BR-467	BR-529
BD-78	AR-140	MX-196	MX-257	IN-332	MY-402	BR-469	IN-531
ZA-79	EC-142	MX-197	CL-258	IN-333	BR-403	IN-471	IN-532
IN-80	BR-143	NI-198	CL-259	IN-334	BR-404	BR-472	IN-534
PA-81	IL-147	BR-199	AR-260	BR-335	ID-406	IN-473	IN-535
IN-82	MX-150	BR-200	IN-261	BR-336	ID-407	IN-476	CN-536
HN-83	MX-151	BR-201	IN-262	BR-337	BR-409	BR-477	CN-537
LK-84	VN-152	BR-202	IN-264	IN-339	BR-411	MX-478	MX-538
LK-85	MX-153	BR-203	IN-266	IN-340	BR-412	IN-479	CN-539
PE-86	HN-154	MX-204	IN-267	IN-341	MX-413	BR-480	MX-542
PE-88	HN-156	BR-205	BR-268	CL-346	IN-414	IN-481	BR-543
FJ-89	HN-157	BR-206	IN-273	IN-347	BR-417	CN-483	CN-544
BR-91	MD-159	BR-207	IN-274	IN-348	BR-418	BR-484	ZA-545
IN-95	MD-160	BR-208	CO-275	KR-349	BR-419	BR-485	IN-546
CL-96	MX-161	BR-209	IN-276	IN-350	BR-420	BR-486	IN-548



BlueNext CER White List

Project reference	Project reference	Project reference	Project reference	Project reference	Project reference	Project reference	Project reference
CN-549	PH-611	BR-663	BR-755	CN-819	AR-876	CN-933	KR-1000
CN-550	PH-612	MX-664	MY-757	CN-820	CN-877	IN-934	IN-1001
NG-553	IN-613	MX-665	IN-758	IN-821	CN-878	IN-935	IN-1002
CN-554	EC-614	MX-666	MY-759	CL-822	MX-879	IN-936	IN-1003
CN-555	ID-616	BR-667	GE-762	CN-823	MX-880	CL-937	CN-1005
IN-556	MX-618	BR-668	QA-763	CR-824	IN-881	ID-938	CN-1008
PK-557	MX-619	PA-669	KR-765	CN-825	IL-882	CN-939	IN-1009
MY-558	MX-620	CO-672	CN-767	IN-826	CN-883	IN-940	CN-1010
IN-559	MX-622	ID-673	IN-768	IN-827	CN-887	KR-941	BR-1011
IN-560	MX-624	IN-674	CN-770	BR-828	BR-888	IN-942	IN-1012
CN-561	MX-625	NI-675	CN-771	CN-829	BR-889	IN-943	IN-1013
IN-564	BR-627	IN-677	IN-772	BR-830	IN-890	IN-944	IN-1015
IN-568	MX-629	IN-678	UG-775	BR-831	CN-892	IN-945	IN-1017
IN-570	MX-630	IN-679	IN-776	IN-832	BR-893	IN-946	IN-1018
IN-571	MX-631	IN-685	IN-777	CN-833	CN-894	IN-947	CN-1019
BR-575	MX-632	IN-686	CN-778	EG-834	HN-896	IN-948	TH-1020
CN-576	MX-633	CN-689	IN-783	KR-835	CN-897	IN-949	IN-1021
IN-577	MX-634	IN-694	KR-784	CN-837	CN-898	AR-950	TH-1024
IN-578	MX-635	CN-695	MX-785	IN-838	MX-899	IN-953	IN-1025
IN-579	MX-636	IN-696	MN-786	IL-839	MX-900	IN-955	TH-1026
EC-580	MX-637	IN-697	MN-787	CN-840	CN-902	IN-956	ZA-1027
IN-581	MX-638	BR-698	KR-788	CN-842	IN-903	IN-958	IN-1029
IN-582	MX-639	IL-701	IN-792	BR-843	CN-905	IN-959	CN-1032
KR-584	MX-640	IN-706	IN-793	UY-844	CN-906	IN-960	SV-1033
TN-586	MX-641	IN-707	IN-794	CN-845	TZ-908	ZA-961	HN-1034
IN-587	MX-642	PE-708	ZA-795	MX-846	CN-909	PH-963	TH-1036
IN-588	MX-643	IN-711	IN-796	IN-847	CN-910	ZA-966	BR-1037
CN-589	MX-644	IN-712	IN-797	IN-849	BR-911	IN-967	CN-1038
PH-590	MX-645	IN-713	EC-798	IN-850	BR-912	BR-968	IN-1039
IN-591	MX-646	IN-717	CL-799	KR-851	IN-914	CN-969	TH-1040
IN-593	MX-647	IN-718	IN-800	IN-852	IN-915	IN-970	IN-1045
CN-594	BR-648	IN-721	KR-801	IN-853	MY-916	IN-971	CN-1046
PA-597	MX-649	IN-722	IN-802	IN-855	CU-918	CN-981	IN-1047
IN-598	MX-650	IN-725	IN-803	CN-856	IN-919	IN-982	IN-1049
CN-599	MX-651	IN-726	IN-804	IN-858	IN-921	MY-984	BR-1051
CN-600	MX-652	IN-727	IN-805	BR-860	KR-922	IN-986	IN-1053
CY-601	MX-653	MX-728	IN-806	IN-864	IN-923	IN-987	MY-1054
CY-602	MX-654	IN-736	AR-807	IN-865	IN-924	CN-989	IN-1059
BR-603	MX-655	EG-740	IN-810	IN-866	ZA-925	IN-991	SV-1061
GT-604	MX-656	IN-744	CN-811	MY-867	IN-926	IN-992	BR-1062
PH-605	MX-658	IN-745	CN-812	CN-868	MY-927	CN-993	CL-1064
PH-607	MX-659	IN-746	IN-813	CN-869	AR-928	CN-994	HN-1066
MX-608	MX-660	IN-750	IN-814	CN-870	LA-930	CN-995	BR-1067
PH-609	MX-661	LK-751	IL-815	IN-872	PH-931	IN-998	IN-1070
MX-610	IN-662	ZA-752	IN-818	CN-873	IN-932	IN-999	IN-1071



BlueNext CER White List

Project reference	Project reference	Project reference	Project reference	Project reference	Project reference	Project reference	Project reference
PE-1073	IN-1130	IN-1187	IN-1254	CN-1322	CN-1408	CN-1481	BR-1534
CN-1075	IN-1131	IN-1188	EC-1255	CN-1323	BR-1410	AR-1482	CN-1535
MX-1080	BR-1133	CN-1190	IN-1257	IN-1324	CO-1411	HN-1483	CN-1536
CN-1081	BR-1134	MA-1192	PH-1258	PH-1325	TH-1413	CN-1485	CN-1537
IN-1082	CN-1135	CN-1193	IN-1259	CN-1327	CN-1416	CN-1487	CN-1538
CN-1083	CN-1136	CN-1194	IN-1260	AM-1332	IN-1421	CN-1488	CN-1539
IN-1085	IN-1137	IN-1196	CN-1261	CN-1333	CN-1423	CN-1489	IN-1540
CN-1087	CN-1138	MY-1198	CN-1262	CN-1338	PE-1424	CN-1490	IN-1541
IN-1088	IN-1139	IN-1199	CN-1263	IN-1339	CN-1425	BR-1491	IN-1542
BR-1089	IN-1140	BR-1202	IN-1266	CN-1340	CN-1427	IN-1492	IN-1543
CN-1090	ID-1141	IN-1203	CL-1267	IN-1341	CO-1428	UY-1493	CN-1546
MY-1091	IN-1142	PH-1205	IN-1268	CN-1343	CN-1429	IN-1495	PH-1547
BR-1092	ID-1144	PH-1206	CN-1269	CN-1344	CN-1430	CN-1496	IN-1548
MX-1093	IN-1145	PH-1207	MX-1270	UY-1349	CL-1435	IN-1497	IN-1549
MX-1094	BR-1146	PH-1208	MX-1271	IN-1350	CN-1436	CN-1498	IN-1550
MX-1095	CN-1147	CN-1209	IN-1272	IN-1351	CN-1437	CN-1501	IN-1551
MX-1096	IN-1149	CN-1212	CN-1276	IN-1352	CN-1438	IL-1502	TH-1552
MX-1097	MX-1150	CN-1213	IN-1280	CN-1353	CN-1439	PH-1503	CN-1553
MX-1098	IN-1151	MY-1214	CN-1281	IN-1354	KR-1440	CN-1504	TH-1554
MX-1099	MY-1153	IN-1216	IN-1287	IL-1355	CN-1441	CN-1505	CN-1555
MX-1100	BR-1154	SV-1218	IN-1288	MY-1359	AR-1442	BR-1506	CN-1557
MX-1101	CN-1155	CL-1219	IN-1289	IN-1363	KR-1443	CN-1507	TH-1558
PE-1104	BR-1157	IN-1220	CL-1290	ZA-1364	PE-1444	CN-1508	CN-1560
CN-1105	BR-1158	IN-1221	IN-1291	CN-1366	CN-1446	GT-1509	MX-1564
CN-1106	BR-1159	BR-1224	CN-1293	CN-1368	CN-1450	CN-1510	MX-1565
MY-1107	BR-1160	CN-1225	IN-1294	IL-1369	CN-1452	CN-1511	IN-1566
MY-1108	BR-1161	CN-1227	IN-1295	IL-1370	MX-1453	IN-1512	CN-1567
IN-1110	BR-1162	CN-1228	IN-1296	MX-1371	IN-1454	CN-1513	IN-1568
IN-1112	BR-1163	CL-1229	EC-1298	MY-1372	CN-1455	IN-1514	CN-1569
IL-1113	BR-1164	CN-1230	IN-1300	CN-1373	IN-1456	CN-1515	AR-1570
IN-1114	BR-1165	CN-1231	CN-1301	CN-1375	CN-1457	TH-1519	IN-1571
IN-1115	IN-1166	IN-1233	IN-1302	CN-1376	GY-1458	IN-1520	IN-1573
IN-1116	IN-1168	BR-1234	CN-1304	BR-1378	AM-1459	BR-1521	IN-1574
BR-1117	IN-1169	IN-1236	IN-1306	IN-1379	IN-1461	CN-1522	IN-1575
CN-1118	KR-1170	CN-1238	MX-1307	CN-1380	IN-1462	CN-1523	CN-1577
CO-1119	ZA-1171	IN-1239	IN-1308	CN-1381	CN-1464	CN-1524	IN-1579
CN-1120	CN-1172	MX-1240	CN-1309	CN-1390	CN-1468	IN-1525	MX-1581
IN-1121	IL-1174	MX-1242	CN-1310	CN-1391	IN-1469	BR-1526	ID-1582
MX-1123	IN-1175	CN-1243	ID-1312	IN-1395	CN-1470	CN-1527	CN-1583
CN-1124	ID-1176	CN-1244	ID-1313	CN-1397	IL-1471	BR-1528	MX-1586
CN-1125	CN-1177	BR-1247	CR-1314	CN-1402	IN-1472	BR-1529	CN-1592
IN-1126	BR-1179	PE-1249	CO-1316	IN-1403	IN-1473	IN-1530	CN-1593
CN-1127	IN-1180	CN-1250	CN-1318	KE-1404	ID-1476	BR-1531	CN-1594
CN-1128	IN-1181	IN-1251	CN-1319	CR-1405	CN-1477	BR-1532	IN-1597
CN-1129	MY-1186	IN-1253	CN-1320	CN-1406	CN-1480	CN-1533	ID-1598

BlueNext CER White List

Project reference	Project reference	Project reference	Project reference	Project reference	Project reference	Project reference	Project reference
CN-1599	CN-1659	MY-1736	EC-1793	CN-1865	CN-1931	CN-2019	CN-2088
IN-1600	CN-1661	MY-1737	IN-1794	IN-1867	ID-1936	CN-2020	CN-2089
IN-1602	CN-1662	MY-1738	MY-1795	KR-1868	CO-1942	CN-2021	CN-2090
CN-1603	CN-1664	CN-1742	IN-1797	CN-1869	MX-1944	GT-2022	IN-2092
CN-1606	ZA-1665	CN-1743	CN-1799	CN-1873	CN-1946	CN-2024	CN-2093
CN-1608	IN-1666	CN-1745	BR-1800	CN-1874	CN-1947	IN-2026	CN-2094
CN-1609	IN-1667	PH-1750	CN-1801	HN-1877	IN-1949	CN-2027	CN-2095
AR-1610	CN-1668	CN-1752	CN-1805	CN-1878	SG-1950	CL-2028	CN-2109
CN-1612	CN-1670	IN-1753	IN-1807	CN-1879	PH-1951	NG-2029	TH-2110
CN-1613	CN-1671	IN-1754	CN-1808	CN-1880	PH-1952	CN-2031	CN-2111
CN-1614	CN-1672	CN-1755	CN-1809	KR-1883	PH-1954	CN-2032	CN-2113
IN-1615	CN-1673	MY-1756	CN-1810	CN-1884	CL-1958	CN-2033	IN-2115
MY-1616	CN-1674	IL-1757	CN-1811	ID-1885	PH-1959	CN-2034	IN-2119
CN-1618	CN-1675	JO-1758	CN-1813	CN-1887	CN-1960	CN-2035	CN-2120
CN-1619	CN-1676	CN-1759	CN-1814	MY-1888	CN-1962	IN-2036	CN-2121
CN-1621	CN-1685	IN-1760	CN-1815	PE-1889	CN-1963	CN-2038	CN-2123
CN-1622	CN-1686	IN-1762	CN-1816	CN-1891	PH-1964	CN-2040	CN-2125
CN-1623	IN-1687	CN-1763	CN-1818	CN-1892	CN-1965	CN-2043	IN-2126
CN-1624	CN-1688	CN-1764	CN-1820	IN-1893	CN-1966	CN-2044	IN-2128
BR-1626	CN-1689	MX-1765	CN-1821	CN-1896	PH-1967	CN-2045	IN-2129
CN-1627	IN-1690	CN-1766	CN-1822	CN-1898	BR-1968	CN-2046	ID-2130
CN-1628	IN-1693	MX-1767	CN-1823	ID-1899	PH-1970	CN-2047	MY-2132
CN-1629	CN-1694	CN-1768	IN-1824	CN-1900	PH-1971	CN-2049	CN-2134
CN-1630	CN-1695	CN-1769	CN-1825	PE-1902	PH-1972	CN-2051	CN-2135
IN-1632	CN-1696	CO-1770	KR-1827	IN-1904	PH-1973	CN-2055	CN-2137
ID-1634	MX-1699	CN-1772	CN-1828	IN-1905	PH-1974	CN-2056	TH-2138
BR-1636	CN-1705	CN-1773	CN-1830	CN-1906	PH-1975	CN-2058	CN-2139
CN-1637	IN-1708	IN-1774	CN-1831	IN-1907	PH-1977	CN-2059	CN-2140
EG-1639	CN-1709	CN-1775	KH-1832	BR-1908	CN-1978	CN-2060	TH-2141
IN-1640	CN-1711	CN-1776	CN-1833	CN-1909	PH-1979	CN-2064	CN-2142
IN-1641	PK-1713	CN-1777	AM-1835	VN-1910	CN-1982	CN-2066	CN-2143
IN-1642	CN-1714	IN-1778	PE-1836	CL-1911	PE-1986	CN-2067	TH-2144
CN-1643	CN-1715	CN-1779	CN-1837	IN-1912	CN-1988	CN-2068	CN-2145
IN-1644	CN-1717	CN-1780	KR-1841	VN-1913	CN-1990	CN-2069	CN-2146
AR-1645	IN-1719	CN-1781	IN-1852	CN-1915	CN-1992	CN-2071	TH-2148
CN-1647	CN-1721	CN-1782	PH-1853	CN-1918	TH-1993	CN-2072	CN-2149
IN-1648	CN-1723	MY-1783	CN-1854	CL-1919	CN-1994	CN-2074	CN-2153
IN-1649	CN-1726	BR-1784	CN-1855	MX-1920	CN-1997	TH-2076	CN-2154
CN-1651	IN-1727	CN-1785	IN-1856	ZA-1921	CN-2000	CN-2077	CN-2157
MY-1652	CN-1728	IN-1786	CN-1858	CN-1924	CN-2001	CN-2078	CN-2158
KH-1653	CN-1729	CL-1787	CN-1859	MY-1925	CN-2002	KR-2079	CN-2159
IN-1654	CN-1730	CO-1788	BR-1860	CN-1926	CN-2005	CN-2081	CN-2160
CN-1656	BR-1731	CN-1789	IN-1861	CN-1927	CN-2007	CN-2082	CN-2161
CN-1657	CN-1732	CO-1790	CN-1863	CN-1928	CN-2013	CN-2083	BR-2165
CN-1658	CN-1734	CN-1791	CN-1864	CN-1929	CN-2018	CN-2084	CN-2167

BlueNext CER White List

Project reference	Project reference	Project reference	Project reference	Project reference	Project reference	Project reference	Project reference
CL-2168	UZ-2244	CL-2325	IL-2394	CN-2463	MY-2542	MY-2611	ID-2664
CN-2169	UZ-2245	CN-2327	CN-2396	IL-2465	IN-2543	ID-2612	MY-2665
CN-2170	UZ-2246	ID-2328	CN-2397	CN-2466	IN-2546	IN-2613	GT-2667
CN-2172	IN-2247	CY-2329	IN-2399	MY-2467	CN-2547	CN-2614	TH-2670
PA-2174	BR-2249	MY-2330	IN-2400	CN-2469	ZA-2549	CN-2615	TH-2672
CN-2175	CI-2250	CY-2331	PK-2401	IN-2470	IN-2550	CN-2616	ID-2673
CN-2177	CN-2255	MY-2332	PE-2402	IN-2471	KR-2552	CN-2617	ID-2674
CN-2179	CN-2256	MX-2333	GE-2404	CN-2472	CO-2554	TH-2620	CN-2675
GT-2180	BR-2257	CY-2334	PE-2405	IN-2474	BR-2555	ID-2621	CN-2676
MY-2181	MY-2258	BR-2335	CN-2406	KR-2475	TH-2556	ID-2622	CN-2677
CN-2182	CU-2260	MY-2336	CN-2409	IN-2476	CN-2558	MY-2623	TH-2678
CO-2183	MY-2261	MX-2337	CN-2413	IN-2482	CN-2559	VN-2627	IN-2679
CN-2184	CL-2264	AR-2338	IL-2414	CN-2483	CN-2561	CO-2630	CN-2680
MY-2185	IN-2265	IN-2339	IN-2415	MX-2485	IN-2562	ID-2631	CN-2681
MX-2186	IN-2266	CO-2341	CN-2416	BR-2486	CN-2563	MY-2632	IN-2682
CN-2193	IN-2267	IN-2342	CL-2417	JO-2487	CN-2564	ID-2633	KR-2683
CN-2194	MY-2268	CN-2344	CN-2418	MY-2492	CN-2566	ID-2634	KR-2684
CN-2196	MX-2271	ID-2346	ID-2421	MY-2493	CN-2567	MY-2635	CN-2685
CN-2200	MY-2274	IN-2347	IR-2422	MY-2494	CN-2568	VN-2636	AE-2686
CN-2201	PH-2276	IN-2348	CN-2424	MY-2495	BR-2570	VN-2637	PK-2687
CN-2204	PH-2277	IN-2349	MY-2427	AE-2496	VN-2571	VN-2638	CN-2691
CN-2205	CN-2278	IN-2351	CN-2428	CN-2498	VN-2572	VN-2639	ZA-2692
CN-2207	IN-2279	MY-2352	CN-2429	IN-2502	CN-2574	VN-2640	TH-2695
CN-2208	KR-2282	MY-2354	CN-2432	IN-2504	CN-2584	MY-2641	TH-2696
CN-2213	CO-2285	MY-2355	CN-2433	IN-2505	MX-2585	MY-2642	TH-2697
CN-2215	PH-2289	MY-2356	IN-2434	CN-2506	CN-2586	ID-2643	IN-2698
IN-2217	KR-2302	MY-2357	CN-2436	ID-2509	CN-2589	TH-2644	IN-2699
TH-2218	PH-2303	MY-2358	MK-2437	CL-2512	IN-2591	TH-2645	CN-2701
ID-2220	KR-2306	CN-2359	CN-2438	CN-2513	CN-2592	CN-2647	CN-2703
CN-2221	CN-2307	LK-2364	CN-2439	TH-2514	CN-2593	IN-2648	IN-2706
CN-2223	UZ-2308	IN-2365	CN-2440	CN-2515	MY-2594	CN-2649	CN-2707
KR-2225	CN-2309	KR-2366	CN-2441	CN-2516	DO-2595	ID-2650	IN-2708
CN-2227	UZ-2310	VN-2367	CN-2442	MY-2517	CN-2597	MY-2651	IN-2709
VN-2228	CN-2311	VN-2368	AE-2444	ID-2518	CN-2598	ID-2652	IN-2710
SY-2229	MY-2313	IN-2370	CN-2446	CN-2521	CN-2599	MY-2653	NG-2711
CN-2230	CN-2314	VN-2371	IN-2447	CN-2523	CO-2600	EC-2654	IN-2713
MA-2231	NI-2315	VN-2372	CN-2449	ID-2525	CN-2601	MY-2655	IN-2716
TH-2232	BR-2316	CN-2374	CN-2450	CN-2526	MY-2602	MY-2656	MY-2727
IN-2233	BR-2318	BR-2375	CN-2451	GT-2527	MY-2603	MY-2657	IN-2729
IN-2234	BR-2319	IN-2378	CN-2452	CN-2530	CN-2604	TH-2658	CN-2732
IN-2235	CN-2320	KH-2379	SY-2453	CN-2531	IN-2605	TH-2659	CN-2734
CN-2236	CN-2321	CN-2381	IN-2457	CN-2532	BR-2606	TH-2660	CN-2737
CN-2238	PH-2322	CN-2382	CN-2460	AE-2534	CN-2608	TH-2661	CN-2738
MY-2242	CN-2323	CN-2383	CN-2461	CN-2537	BR-2609	ID-2662	EG-2742
UZ-2243	CN-2324	MX-2390	CN-2462	IN-2540	BR-2610	ID-2663	CN-2743

BlueNext CER White List

Project reference	Project reference	Project reference	Project reference	Project reference	Project reference	Project reference	Project reference
CN-2744	CN-2855	CN-2951	CN-3079	CN-3204	CN-3363	CN-3540	CN-3696
UZ-2750	IN-2856	IN-2952	CN-3080	MX-3208	IN-3372	IN-3541	CN-3718
ID-2751	CN-2857	CN-2953	IN-3083	ID-3221	CN-3374	CN-3543	
BO-2761	CN-2864	CN-2954	CN-3084	CO-3224	IN-3375	CN-3544	
CN-2762	IN-2867	CN-2959	TH-3085	CN-3227	CN-3380	CN-3546	
CN-2763	CN-2870	CN-2963	CN-3086	CN-3231	KR-3384	CN-3549	
CN-2764	ID-2876	IN-2965	CN-3087	IN-3232	CN-3386	CN-3551	
CN-2766	VN-2878	CN-2967	CN-3088	IN-3238	CN-3387	PK-3555	
IN-2768	CN-2883	ZM-2969	CN-3092	CN-3241	CN-3391	MG-3558	
IN-2770	CN-2886	KE-2975	CN-3094	KR-3246	RW-3404	CN-3559	
CN-2771	CN-2887	VN-2978	CN-3104	IN-3248	CN-3415	IN-3568	
LK-2772	IN-2888	CN-2986	CN-3105	CN-3250	CN-3419	CN-3569	
CN-2777	VN-2891	CN-2988	CN-3109	CN-3251	CN-3436	CN-3574	
PK-2778	CN-2892	CM-2992	KR-3110	CN-3254	KR-3440	IN-3575	
CN-2781	CN-2893	BR-2994	CN-3111	VN-3255	IN-3445	CN-3576	
CN-2788	IN-2894	PH-2995	CN-3112	VN-3256	CN-3450	IN-3578	
IN-2790	IN-2895	IN-2998	IN-3115	CN-3258	BR-3454	CN-3583	
IN-2792	CN-2903	AR-3001	CN-3116	CN-3264	BR-3455	IN-3584	
BR-2793	CN-2904	CN-3003	CN-3118	IN-3265	BR-3456	CN-3588	
CO-2794	CN-2905	MY-3004	CN-3121	BR-3270	VN-3457	VN-3589	
IN-2795	CN-2907	CN-3005	CN-3124	CN-3274	CN-3478	CN-3590	
CN-2796	KR-2910	CN-3008	MX-3127	CN-3277	IN-3479	IN-3594	
IN-2801	CN-2911	KR-3009	CN-3128	CN-3278	VN-3482	IN-3598	
KR-2802	CN-2912	CN-3012	CN-3129	CN-3283	VN-3484	CN-3605	
CN-2804	IN-2913	CN-3013	IN-3131	CN-3285	IN-3493	CN-3606	
CN-2805	CN-2916	CN-3018	CN-3133	CN-3287	IN-3494	IN-3611	
IN-2807	CN-2918	ID-3019	CN-3136	CN-3292	VN-3505	CN-3613	
CN-2809	IN-2920	CN-3021	IN-3139	CN-3299	KR-3507	CN-3616	
CN-2810	MY-2921	IN-3022	CN-3140	PK-3300	IN-3509	CN-3618	
CN-2811	PK-2922	CN-3023	KR-3152	CN-3303	CN-3510	CN-3621	
CN-2814	CY-2923	CN-3027	CN-3153	CN-3308	IN-3511	CN-3624	
CN-2816	CN-2924	CN-3031	ID-3154	IL-3313	VN-3514	IN-3631	
CN-2817	IN-2925	CN-3032	KR-3155	CN-3314	IN-3516	IN-3632	
CN-2818	IN-2927	VN-3034	KR-3156	CN-3315	CN-3520	CN-3652	
IN-2819	MY-2928	IN-3035	CN-3157	CN-3325	CN-3525	CN-3657	
CN-2824	TH-2934	CN-3037	CN-3158	CO-3332	CL-3527	CN-3659	
HN-2826	IN-2937	CN-3038	CN-3160	KR-3333	CN-3528	CN-3662	
CN-2827	TH-2938	CN-3044	CN-3167	TH-3334	CN-3529	TH-3663	
CN-2829	CN-2940	VN-3051	IN-3173	PE-3337	VN-3530	CN-3664	
CN-2831	IN-2941	CN-3058	CN-3174	CN-3342	LK-3531	CN-3668	
KR-2834	CN-2942	CN-3060	CN-3176	CN-3343	IN-3533	CN-3679	
CN-2838	IN-2943	MX-3074	CN-3177	CN-3344	CN-3535	IN-3680	
CN-2841	IN-2944	CN-3076	CN-3178	CN-3353	CN-3537	MY-3686	
CN-2853	CN-2946	CN-3077	CN-3190	CN-3355	BR-3538	CN-3691	
CN-2854	IN-2950	CN-3078	IN-3191	CN-3356	CN-3539	MY-3693	