

MINISTÈRE DE L'ÉCOLOGIE, DU DÉVELOPPEMENT DURABLE,
DES TRANSPORTS ET DU LOGEMENT

Liste des véhicules hybrides homologués au 20/12/2010 (1 / 7)

Direction Générale de l'Energie et du Climat
Service du climat et de l'efficacité énergétique

Paris, le 07 janvier 2011

Sous-direction de la sécurité et des émissions des
Véhicules

| Marque | Modèle | Code National d'identification du Type (CNIT) | |
|--------------|-----------------------|--|--------------|
| BMW | X active hybrid | M1GBMWVP001J792 | |
| | | M1GBMWVP001K793 | |
| | Série 7 active hybrid | M10BMWVP002K420 | |
| | | M10BMWVP002L421 | |
| | | M10BMWVP002M422 | |
| | | M10BMWVP002N423 | |
| HONDA | CIVIC | MJH9202E4550 | |
| | | MJH9202E6516 | |
| | | M10HNDVP000T116 | |
| | | M10HNDVP000U117 | |
| | | MJH1202E3404 | |
| | INSIGHT | MJH9202RX724 | |
| | | MJH9202RY725 | |
| | | MJH9202RZ726 | |
| | | MJH9202R0727 | |
| | | M10HNDVP000L205 | |
| | | M10HNDVP000M206 | |
| | | M10HNDVP0007166 | |
| | CR-Z | | |
| | LEXUS | RX400H | MJL9902K7243 |
| | | | MJL9902K8244 |
| MJL9902K9245 | | | |
| MJL9902KD285 | | | |
| MJL9902KE286 | | | |
| MJL9902KF287 | | | |
| MJL9902KG288 | | | |
| MJL9902KH289 | | | |
| MJL9902KJ290 | | | |
| MJL9902KV195 | | | |
| MJL9902KW196 | | | |
| MJL9902KX197 | | | |
| MJL9902KK317 | | | |
| MJL9902KL318 | | | |
| MJL9902KM319 | | | |
| MJL9902KN320 | | | |
| MJL9902KP321 | | | |
| MJL9902KP322 | | | |

MINISTÈRE DE L'ÉCOLOGIE, DU DÉVELOPPEMENT DURABLE,
DES TRANSPORTS ET DU LOGEMENT

Liste des véhicules hybrides homologués au 20/12/2010 (2 / 7)

| Marque | Modèle | Code National d'identification du Type (CNIT) |
|-----------------|--------|---|
| LEXUS | GS450 | MJL9902P0292 |
| | | MJL9902P1293 |
| | | MJL9902P6273 |
| | | MJL9902P7274 |
| | | MJL9902P8275 |
| | | MJL9902PX228 |
| | | MJL9902PJ311 |
| | | MJL9902PK312 |
| | | MJL9902PL313 |
| | | MJL9902PU358 |
| | | MJL9902PV359 |
| | | MJL9902PW360 |
| | | MJL9902PY229 |
| | | MJL9902PZ230 |
| | | MJL9902PZ291 |
| | | M10LEXVP000N034 |
| | | M10LEXVP000P035 |
| | | M10LEXVP000P036 |
| | | M10LEXVP000R037 |
| | | M10LEXVP000R038 |
| | | M10LEXVP000S039 |
| | | M10LEXVP000J066 |
| | | M10LEXVP000K067 |
| | | M10LEXVP000L068 |
| | | M10LEXVP000M069 |
| | | M10LEXVP000N070 |
| | | M10LEXVP000P071 |
| | | M10LEXVP000K128 |
| | | M10LEXVP000L129 |
| | | M10LEXVP000M130 |
| | | M10LEXVP000N131 |
| | | M10LEXVP000P132 |
| | | M10LEXVP000P133 |
| M10LEXVP000R134 | | |
| LEXUS | RX450H | MJL9904TK376 |
| | | MJL9904TL377 |
| | | MJL9904TM378 |
| | | M10LEXVP000Z010 |
| | | M10LEXVP0000011 |
| | | M10LEXVP0001012 |
| M10LEXVP0002049 | | |

MINISTÈRE DE L'ÉCOLOGIE, DU DÉVELOPPEMENT DURABLE,
DES TRANSPORTS ET DU LOGEMENT

Liste des véhicules hybrides homologués au 20/12/2010 (3 / 7)

| Marque | Modèle | Code National d'identification du Type (CNIT) |
|-----------------|--------|---|
| | | M10LEXVP0003050 |
| | | M10LEXVP0004051 |
| | | M10LEXVP0005052 |
| | | M10LEXVP0006053 |
| | | M10LEXVP0007054 |
| | | M10LEXVP0000083 |
| | | M10LEXVP0001084 |
| | | M10LEXVP0002085 |
| | | M10LEXVP0003086 |
| | | M10LEXVP0004087 |
| | | M10LEXVP0005088 |
| LEXUS | LS600 | MJL9902C0280 |
| | | MJL9902C1281 |
| | | MJL9902C2282 |
| | | MJL9902C2343 |
| | | MJL9902C3283 |
| | | MJL9902C3344 |
| | | MJL9902C4284 |
| | | MJL9902C4345 |
| | | MJL9902C5346 |
| | | MJL9902C6347 |
| | | MJL9902C7348 |
| | | MJL9902C8349 |
| | | MJL9902C9350 |
| | | MJL9902CA351 |
| | | MJL9902CW276 |
| | | MJL9902CX277 |
| | | MJL9902CY278 |
| | | MJL9902CZ279 |
| | | M10LEXVP0008055 |
| | | M10LEXVP0009056 |
| | | M10LEXVP000A057 |
| | | M10LEXVP000B058 |
| | | M10LEXVP000C059 |
| | | M10LEXVP000D060 |
| | | M10LEXVP000E061 |
| | | M10LEXVP000F062 |
| | | M10LEXVP000G063 |
| M10LEXVP000B119 | | |

MINISTÈRE DE L'ÉCOLOGIE, DU DÉVELOPPEMENT DURABLE,
DES TRANSPORTS ET DU LOGEMENT

Liste des véhicules hybrides homologués au 20/12/2010 (4 / 7)

| Marque | Modèle | Code National d'identification du Type (CNIT) |
|--------|--------|---|
| | | M10LEXVP000C120 |
| | | M10LEXVP000D121 |
| | | M10LEXVP000E122 |
| | | M10LEXVP000F123 |
| | | M10LEXVP000G124 |
| | | M10LEXVP000H125 |
| | | M10LEXVP000J126 |
| | | M10LEXVP000J127 |
| TOYOTA | PRIUS | MJT9112TQ906 |
| | | MJT9112TR907 |
| | | MJT9132TF092 |
| | | MJT9132TG093 |
| | | MJT9132TH094 |
| | | MJT9132TJ095 |
| | | MJT9142T9013 |
| | | MJT9142TA014 |
| | | MJT9152TB050 |
| | | MJT9152TB887 |
| | | MJT9152TC051 |
| | | MJT9152TC888 |
| | | MJT9152TD889 |
| | | MJT9162TE537 |
| | | MJT9162TF538 |
| | | MJT9162TG539 |
| | | MJT9162TM872 |
| | | MJT9162TY873 |
| | | MJT9162TZ874 |
| | | MJT9172TT515 |
| | | MJT9172TU516 |
| | | MJT9172TV517 |
| | | MJT9182TK383 |
| | | MJT9182TL384 |
| | | MJT9182TM385 |
| | | MJT9192TS124 |
| | | MJT9192TT125 |
| | | MJT9192TU126 |
| | | MJT93A2TF477 |
| | | MJT93A2TG478 |
| | | MJT93A2TH479 |

MINISTÈRE DE L'ÉCOLOGIE, DU DÉVELOPPEMENT DURABLE,
DES TRANSPORTS ET DU LOGEMENT

Liste des véhicules hybrides homologués au 20/12/2010 (5 / 7)

| Marque | Modèle | Code National d'identification du Type (CNIT) |
|---------------|-----------------|---|
| | | MJT93A2TJ480 |
| | | MJT93A2TJ481 |
| | | MJT93A2TK482 |
| | | M10JT0VP002P017 |
| | | M10JT0VP002P018 |
| | | MJT9152TC051 |
| | | MJT9152TC888 |
| | | MJT9152TD889 |
| | | MJT9162TE537 |
| | | MJT9162TF538 |
| | | MJT9162TG539 |
| | | M10JT0VP002R019 |
| | | M10JT0VP002R020 |
| | | M10JT0VP002S021 |
| | | M10JT0VP002T022 |
| | | M10JT0VP0029523 |
| | | M10JT0VP002A524 |
| | | M10JT0VP002B525 |
| | | M10JT0VP002C526 |
| | | M10JT0VP002D527 |
| | | M10JT0VP002E528 |
| CADILLAC | ESCALADE | MG64904FW172 |
| | ESCALADE HYBRID | M1GCDCVP000J045 |
| MERCEDES BENZ | CLASSE S | MMB39N2KRA60 |
| | | MMB39N2KSA61 |
| | | MMB39N2KTA62 |
| | | MMB39N2KUA63 |
| | | MMB39N2KVA64 |
| | | MMB39N2KWA65 |
| | | MMB39N2KVC62 |
| | | MMB39N2KWC63 |
| | | MMB39N2KXC64 |
| | | MMB39N2KYC65 |
| | | MMB39N2KZC66 |
| | | MMB39N2K0C67 |
| | | MMB39N2K1C68 |
| | | MMB39N2K2C69 |
| | | MMB39N2KUC70 |
| | | MMB39N2KVC71 |
| | | MMB39N2KWC72 |

MINISTÈRE DE L'ÉCOLOGIE, DU DÉVELOPPEMENT DURABLE,
DES TRANSPORTS ET DU LOGEMENT

Liste des véhicules hybrides homologués au 20/12/2010 (6 / 7)

| Marque | Modèle | Code National d'identification du Type (CNIT) |
|-----------------|------------------|---|
| | | MMB39N2KXC73 |
| | | M10MCDVP0206406 |
| | | M10MCDVP0207407 |
| | | M10MCDVP0208408 |
| | | M10MCDVP0209409 |
| | | M10MCDVP020A410 |
| | | M10MCDVP020B411 |
| | | M10MCDVP020D704 |
| | | M10MCDVP020E705 |
| | | M10MCDVP020F706 |
| | | M10MCDVP020G707 |
| | | M10MCDVP020H708 |
| | | M10MCDVP020J709 |
| | | M10MCDVP020J710 |
| | | M10MCDVP020K711 |
| | | M10MCDVP020L712 |
| | | M10MCDVP020M713 |
| | | M10MCDVP020N714 |
| M10MCDVP020P715 | | |
| PORSCHE | CAYENNE S HYBRID | M1GPSCVP000J282 |
| | | M1GPSCVP000J283 |
| | | N1GPSCCT000N284 |
| VOLKSWAGEN | TOUAREG | M1GVWGV012F084 |
| | | M1GVWGV012K089 |
| | | N1GVWGCT018Z095 |
| TOYOTA | AURIS | M10JT0VP0004944 |
| | | M10JT0VP0005945 |
| | | M10JT0VP0006946 |
| | | M10JT0VP0007947 |
| | | M10JT0VP0008948 |
| | | M10JT0VP0009949 |
| | | M10JT0VP000A950 |
| | | M10JT0VP000B951 |
| | | M10JT0VP000C952 |
| | | M10JT0VP001S216 |
| | | M10JT0VP001T217 |
| | | M10JT0VP001U218 |
| | | M10JT0VP001V219 |
| | | M10JT0VP001W220 |
| M10JT0VP001X221 | | |

MINISTÈRE DE L'ÉCOLOGIE, DU DÉVELOPPEMENT DURABLE,
DES TRANSPORTS ET DU LOGEMENT

Liste des véhicules hybrides homologués au 20/12/2010 (7 / 7)

| Marque | Modèle | Code National d'identification du Type (CNIT) |
|---------|--------|---|
| | | M10JT0VP001Y222 |
| | | M10JT0VP001Z223 |
| | | M10JT0VP0010224 |
| | | M10JT0VP001P866 |
| | | M10JT0VP001P867 |
| | | M10JT0VP001R868 |
| | | M10JT0VP001R869 |
| | | M10JT0VP001S870 |
| | | M10JT0VP001T871 |
| | | M10JT0VP001U872 |
| | | M10JT0VP0016873 |
| | | M10JT0VP0017874 |
| | | M1GPSCVP000J282 |
| | | M1GPSCVP000J283 |
| | | N1GPSCCT000N284 |
| PEUGEOT | 3008 | M10PGTVP0010141 |