## EXHIBIT C4 - DOCSIS® MANUFACTURER (SIGNER) CVC NAMING APPLICATION (for DOCSIS 4.0)

Important! Please include your CSR (PKCS# 10) file when returning form to <a href="mailto:pkiops@cablelabs.com">pkiops@cablelabs.com</a>.

| Requestor Information              | 1:           |  |             |   |
|------------------------------------|--------------|--|-------------|---|
| Company Name:                      |              |  |             |   |
| Contact Name:                      | Phone:       |  |             |   |
| Contact E-mail:                    |              |  |             | ·   |
| Certificate Format (To             | be comple    | eted by Ma   | nufacturer  |   |
| Subject DN                         |              | c=   |             |   |
|                                    |              | 0=   |             |   |
|                                    |              | ou=DOCSIS  |             |   |
|                                    |              | cn=Code Verification Certificate   |             |   |
| Other Certificate Cont             | tents (For C | CableLabs  | and CA us   | e only):  |
| Version                            |              | v3   |             |   |
| Serial number                      |              | Unique Positive Integer assigned by the CA   |             |   |
| Issuer DN                          |              | c=US   |             |   |
|                                    |              | o=CableLabs  |             |   |
|                                    |              | ou= CVC CA01 (CableLabs)   |             |   |
|                                    |              | cn= CableLabs CVC Certification Authority  |             |   |
| notBefore                          |              | If needed, please provide the desired start date for the certificate's validity period |             |   |
|                                    |              | (format: YYMMDD000000Z) If no date is provided, the signing date and time              |             |   |
|                                    |              | will be used (Key Ceremony Date)   |             |   |
| notAfter                           |              | yymmdd235959Z (up to 10 years)   |             |   |
| Public Key Algorithm               |              | RSA (1 2 840 113549 1 1)   |             |   |
| Signaure Algorithm                 |              | Sha256WithRSAEncryption (1 2 840 113549 1 1 11)  |             |   |
| Keysize                            |              | 2048-bits  |             |   |
| Parameters                         |              | NULL   |             |   |
| Standard Extensions                | OID          | Required   | Criticality | Value   |
| extKeyUsage                        | {id-ce 37}   | YES  | TRUE        |   |
| codeSigning                        |              |  |             | Set   |
| authorityKeyIdentifie              | {id-ce 35}   | YES  | FALSE       |   |
| keyIdentifier                      |              |  |             | Calculated per Method 1   |
| keyUsage                           | {id-ce 15}   | NO   | TRUE        |   |
| digitalSignature                   |              |  |             | Set (1)   |
| crlDistributionPoints              | {id-ce 31}   | NO   | FALSE       |   |
| distributionPoint                  |              |  |             | Set ( <http crl="" der="" for="" format="" in="" relevant="" uri="">)</http>                |
| certificatePolicies                | {id-ce 32}   | NO   | FALSE       |   |
| certPolicyId                       |              |  |             | Set ( <docsis certificate="" oid="" pki="" policy="">)</docsis>                             |
| policyQualifiers                   |              |  |             | Not Set   |
| authorityInfoAccess                | {id-pe 1}    | NO   | FALSE       |   |
| ocsp                               | {id-ad 1}    |  |             | Set ( <http authoritative="" ocsp="" of="" responder="" the="" uri="">)</http>              |
| calssuers                          | {id-ad 2}    |  |             | Set ( <http ca="" certificate="" der<="" in="" issuing="" of="" td="" the="" uri=""></http> |
| By signing this documer Signature: | nt, you here | by authorize   | e CableLab  | s to set your Device Certificates extensions as noted above.  Date:                         |