



October 18, 2022

TO: API 17D Monogram Licensees
API 17D Monogram Applicants

FROM: API Monogram Program

RE: API Specification 17D Licensing Information Form update

Please be advised that the Monogram Program has updated the API Specification 17D Licensing Information Form (LIF).

The following products have been removed from the API 17D LIF and will no longer be Monogramable as of April 18, 2023. API will remove these products from existing certificates on April 18, 2023:

- Subsea Wellheads
- Mudline Wellheads
- Flanged Connectors
- Threaded Connectors
- Flowline Connectors
- Other End Connectors (Including Clamp Hub-Type)
- Adaptors [as part of Adaptors and Seal Assemblies]
- Spools (Including Wye and Re-entry)
- Tubing Heads
- Piping
- Control and Injection Interfaces
- Sub-mudline Housings
- Tieback Housings
- Guide Bases

Note: Some of these products remain eligible for Monogramming under an API Spec 6A License. Organizations interested in maintaining a License for those products should submit an API Spec 6A application in myCerts.

The following new products have been added to the API 17D LIF and are now eligible for Monogramming after successful completion of an audit:

- Underwater Safety Valve
- Casing Hanger Lockdown Bushing
- Casing Hanger Tieback Tool

The following products have been modified by the change in LIF:

Previous LIF	New LIF
<ul style="list-style-type: none"> Valves, Valve Blocks and Valve Actuators 	Split between two products: <ul style="list-style-type: none"> Valves, Valve Block Actuator/Operator
<ul style="list-style-type: none"> Chokes and Choke Actuators 	Split between two products: <ul style="list-style-type: none"> Choke Actuator/Operator
<ul style="list-style-type: none"> Adaptors and Seal Assemblies Casing Hangers and Seal Assemblies Tubing Hangers and Seal Assemblies 	Product removed: <ul style="list-style-type: none"> Adaptors Remaining products split between three products: <ul style="list-style-type: none"> Casing Hanger (including Wellhead, Mudline, Internal and/or External) Tubing Hanger Annulus Seal Assembly (including Wellhead and/or Mudline)
<ul style="list-style-type: none"> Tree Connectors and Tubing Head Connectors 	Renamed: <ul style="list-style-type: none"> Tree and/or Tubing Head Connector
<ul style="list-style-type: none"> Caps and Crown Plugs 	Split between two products: <ul style="list-style-type: none"> Tree Cap Tubing Hanger Plug/Crown Plug
<ul style="list-style-type: none"> Ring Joint Gaskets 	Renamed: <ul style="list-style-type: none"> Ring Joint Gasket
<ul style="list-style-type: none"> Conductor Housings 	Renamed: <ul style="list-style-type: none"> Conductor Housing – Low Pressure
<ul style="list-style-type: none"> Wellhead Housings 	Renamed: <ul style="list-style-type: none"> Wellhead Housing – High Pressure

Organizations currently Licensed for *Valves, Valve Blocks and Valve Actuators; Chokes and Choke Actuators; Adaptors and Seal Assemblies; Casing Hangers and Seal Assemblies; Tubing Hangers and Seal Assemblies; and Caps and Crown Plugs* will be contacted to identify the products in the new LIF for which they continue to maintain manufacturing capability. This will be confirmed at your next regularly scheduled audit.

Additionally, Product Specification Level (PSL) 3G has been removed from the LIF. Note that API Spec 17D still includes requirements for PSL 3G. Organizations that are Licensed for PSL 3 and meet the requirements of PSL 3G may mark products as PSL 3G, as specified in API Spec 17D.

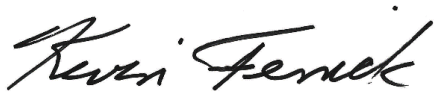
The updated API Specification 17D Licensing Information Form can be found on the API website at [API Monogram & APIQR: Resources](#).

A copy of this notification can be found on the API website at [API Monogram/APIQR: Program & Spec Updates](#).

For any questions regarding the changes to the Licensing program for API Specification 17D, please contact us at www.api.org/ContactMonogram.

Thank you for your continued participation in the API Monogram Program and your dedication to quality.

Sincerely,

A handwritten signature in black ink that reads "Kevin Ferrick". The signature is written in a cursive, flowing style.

Kevin Ferrick
Senior Director, API Monogram Program /APIQR
KF:hh