

































BESCHEINIGUNG

Herr Torsten Hampel

hat heute in einer schriftlichen Prüfung nachgewiesen, dass für die nachstehend gekennzeichneten Tätigkeiten nach
§ 19I Wasserhaushaltsgesetz (WHG)

Tätigkeiten	Anlagenarten						
	1.1	1.2	1.3	2.1	2.2	3.1	3.2
a) Einbauen							
b) Aufstellen							
c) Instandhalten							
d) Instandsetzen							
e) Reinigen							

Einschränkungen:

Kenntnisse als betrieblich verantwortliche Person für
 Fachbetriebe nach § 19I Wasserhaushaltsgesetz (WHG) besitzt.

Hamburg, 09.10.2001

TÜV NORD ANLAGENTECHNIK
 Fachgebiet Dampfkessel-,
 Druckbehälter- und Tankanlagen
 Der Sachverständige



Russnak

Die Anlagenarten bedeuten:

Anlagen zum Lagern, Abfüllen und Umschlagen

- 1.1 Heizölverbraucheranlagen
- 1.2 Anlagen für brennbare Flüssigkeiten aller Gefährklassen
- 1.3 Anlagen für nichtbrennbare Flüssigkeiten

2 Anlagen zum Herstellen und Behandeln

- 2.1 brennbarer Flüssigkeiten aller Gefährklassen
- 2.2 nicht brennbarer Flüssigkeiten

Anlagen zum Verwenden

- 3.1 brennbarer Flüssigkeiten aller Gefährklassen
- 3.2 nicht brennbarer Flüssigkeiten