## Introduction

Niedersachsen Ports is adjusting the Port Tariff in the following points with effect from January 1st, 2026:

Port and quay dues will be increased by 2.2 percent.

In addition, the following changes will be made to the port tariff.

A fee of €500 will be introduced under § 6 (II) 3 for unannounced calls at the port.

If inland waterway vessels calling at NPorts ports do not use the 'NPorts Check-in' app (available on Google (Play) and Apple Store) or the NPortals website (portal nports.de) to register, a fee of €50 will be charged in accordance with Section 6 II (8) (formerly § 6 II (7)).

A discount on port dues for minor transhipment is granted exclusively for vehicle transhipment. See Appendix 1, item 1.8.7.

Two new size categories have been added to the harbour dues for recreational and traditional vessels. Vessels with a length of 24 metres or more will be charged  $\leq$ 35.00, and vessels with a length of 28 metres or more will be charged  $\leq$ 40.00.

A fee of €150 will be charged for opening the heavy-duty gate 'Am Neuen Seedeich'. A flat rate of €100 will be charged for the use of unloading bridge 1 in the oil harbour.



§ 1	Pv'vr-a "zz" 3
R	dt " " v " wJ " " -zt r z' ' 2 a " Ovv 35555555555555555555555555555555555
RS	Mvvz zz" 4L" 'tv" 3555555555555555555555555555555555555
§ 2	Qr s" M v -dyz"2cv+ vu Ovv .355555555555555555555555555555555555
R	Mvvoz z z ′4P v′v r <del>-33333333333333333333333333333333333</del>
H3	Qrs" Mv W/ Xtvr'x"zxgv v-355555555555555555555555555555555555
RR	3 Ors" Mv word" vtzr—hrv Lrw 3355555555555555555555555555555555555
Rg 3	BORS" Mv Work Taruhrv r dyz" 3355555555555555555555555555555555555
g3	Qrs" Mv Wy R+" uhrv rar v'xvdyz" 333333333333333333333333333333333333
gR	
g R	
g R	
R 3	B Qrs" Mv w'r v trw w'r v'xv r'" rz"' <del>333333333333333333333333333333333333</del>
i 3	N v' " z" ' w" ' Qr s" M v 35555555555555555555555555555555555
i R	3 cvu tvu Qrs" Mv 355555555555555555555555555555555555
§ 3	b r M v -Lr x"2cv+ vu Ovv . 35555555555555555555555555555555555
R	Mvvz zz" '4Pv' v r <del>3333333333333333333333333333333333</del>
RKS	br Mv W Lrx" Qr'u-zx 333333333333333333333333333333333333
RR	
Ra 3	
e r	
g3	N v' " z'' w'' b r M v 35555555555555555555555555555555555
§ 4	Ovv w/v yvf/="ruz/xr/uMz""r-"wdyz", hr v 35555555555555555568
§ 5	a" dvt z r'ua" vt z"'Ovv1ar v'xv drwr Ovv355555555555555
R	a" dvt z r'ua " vt z"' Ovv 35555555555555555555555555555555555
RS	ar v'xv drw Ovv 3555555556:
§ 6	Pv' v r –c vx + z'' 3555555556:
R	er a " z z" ' <b>3555555555555555</b> 6:
RS	X yv a " z z" ' <b>355555555555</b> 6:
RR	
§ 7	J " " v' uzt v 33333333333333333333333333333333333



#### $\int 1 Pv'vr-a"zz''$

#### Ros dt "'v "wJ"" -ztrz"' 2 a "Ovv

eyz a" er zww zy yv v "vt z v "tr z" '2 "vt zwzt r" "v' uz r" "zw " yv a" "w K rßv1L yr v' 1N uv' 1d ruv1h zyv - yr v' 1Kr - '1Kv' v zw 4Ur' xv" "x1 W" uuvzt y1W" uv 'v 1h r' xv ""xv1Q" "ß zv 4 Ovuuv r uv zv - r' u P " v' zv - 3 eyv t ""v "wr" "-zt r z" 'v v' u " yv "" r vr - . uvwzt vu z' yv f rxv "wa" cvx2 + z" 'f ac. "wWzvuv rty v' a" P' sQ) L "3TP1r r' v' uvuw" 'z' v z' v 3

eyz a" er zww" vtzwzw y v wrv w rxv" w y v rw" v' z"'vu"" 3 Wzwuv rty v' a" P'sQ) L"3TP -v zv C

Qrs" Mv-yz"2v+rvuwvv." r'"	7
br Mv trx"2v+vuwv." r'"	8
Ovvw/yvuz"" r-r'u '-"ruz'x"wyz", r v r "v	
V J ca X U Rr'ug" r'"	9
Ovvw'a dvt z r'ua "vtz"' "r' "	:

O' yvr v'v' "wyvr' "' "wyrs" r'u  $\geq$  r u v 1 vuvwt vu yz" "z x r'xv 3eyv vwv r vuv v' z'vus yv" "yr yv yz"z r'hruz'xtr x" w"' 1 yv "2tr  $\rightarrow$  u" " "w" zxz' 1" s yv" "yr yv yz"z rßz'x "' tr x" w' 1 yv "2 tr  $\rightarrow$  u" " "wuv z'rz' 3Rwuzwv v' "" r'xv r vtr  $\rightarrow$  u4r'xv' "r "rxv1 yv' yv yr s" u v w yv yz" z'x r'xv zy yv yzxyv wv z r""  $\rightarrow$  zvu3O' yz" '"  $\rightarrow$  ruz'x " '  $\rightarrow$  ruz'x tr x" 1 yv r'xv w yv yr s" u v z uv v' z'vus yv  $\rightarrow$  "" "wtr  $\rightarrow$ " " "wuv z'rz' 3Qv v ""1 yv uvtzuz'x wrt "z yv yz'z 2" z'x r'xv zy yv yzxyv wv3Rwyv" z 'ß'" '1sz z z z z v w' vusr vu"' yv yz'" z'x r'xv xv xv vr %eyv  $\geq$  r u v w'x" " "wuzwv v' r'xv r vsz  $\rightarrow$  vu v" r r v  $\rightarrow$  1sr vu "" vrty" " w' zxz'" "" "wuv z'rz'' w' yv x"" u 3

R 'vuzrv-rww r z r 1 yv yz', tr" r z' " r' r y" z vu "v "' 4 z z z'' '
" "zuv Wzvuv rty v' a" zy yv z' w' 'r z'' v≥ z vu w' tr t + z' x yv ""
u v z' rtt" ur' tv zy yv r" "-ztrs +v" " rxv vx +z'' -QKg.3R "uv "v' 2
v" "" v r' u z' v - sz-z' x "wv ztv 1 Wzvuv rty v' a" v -zv "' yv t "' v
" " zuv u" t 'v' ty r z' "ztv r' u v ztv vt z' zv' 1 yz'' vr v' v'
tv zwztr v -ReL. " r' yz'' v' 'r' zwv 4 sz -- "w + u z' x 3

eyvw — zxyz"zxr'xvrvuvwzvuC -6. XvvrC yzzt-uvr'"" yrrv'"r zsvu "yvyz"zxr'xvN""v3

#### -7. N "" vC



-8. R + 'uhrv r C yz zt - uv r' "" yr tr' sv vrtyvu zy" t " z' x yv s" uv sv vv' vr rv r r' ur' z' + 'u rv r " r' "dvt z"' 6-6. "wyv Pv' r' Ovuv r - h rv r Jt 3

#### RRS Mvvvzzz"′4L"'tv"

*I.r* —

Lr—z yvv′ "wr rvtrwź" yv"" rvr3

 $Lr x'' Qr' u \neq x$ 

Lrx" yr'u-z'xz yv --'ruz'xr'u '--'ruz'x "wtrx" "' "r'uw"' rvtrw-.3 Lrx" yr'u-z'xw yv v't"' "r v yvv'srßrz'' r'uuzv'srßrz'' "w"r2 v'xv3

eyv"v"' z yvrw"v' v' z"'vu v' v'tv rv $\$ "z - r'u vvr— -zrs $\$ v" yv  $\$  r u v 3

Lyr vv

Lyr v v z r" v "' yr yr v' vur' v' z v" t vr' x" z x v v - " z x' u r v r yz" w"' r yz" "' v 1" "' v"' v 1 y" 2 u v " r' " yv r x v v' v' z y r yz u " r 2 z v' z - v u " v ty v v - " z x' u r v r yz" 1 r' u y" t r' u v v' z v yv" " wt r - w ty v v - " z x' u r v r yz" 3

L''' ' v t z r - O z y z' x g v v -

L v e r' w g v v - Leg.



 $L \quad z \ v \ dyz''$ 

L zv yz" rv v v- yr tr "r v' xv "' " rxv  $\pm$  z x v v r-ur r' u r- tr-r ""  $\sqrt[4]{v}$  " z " " v 3

Mvru vzxy -u .

eyvuvru vzxy 1" "sv'" v "vtzxzt 1 yvuvru vzxy r—"+u1z yv="ru2tr z'x tr"rtz v" v vuz vzxy 1" "r "vtzxzt="ru=z'v3J zuvw"' yvtrx" vzxy 1 yvuvru vzxy r—"+uz't-uv t v 1wv-r'u" yv t"' 'rs+v1 tyr"" z2 z'' 1 rv 1x vr v1 yz', "v 1u''rxv""u1v t3

P " e"'' rxv -Pe.

eyv P " e"''rxv-Pe. vw " yv "-' v"wrtrw" yv'vr z x v - 1 zy2 " uvu t z'' 1rtt" uz x" yv R v'r z''r-L"' v' z''" e"''rxv V vr v2' v' "wdyz'-yv %J''u"' L"' v' z''% "w=47846B=B-Ovuv r-Ur Pr v v KPK-36B@ RRI"rxv=@3eyv Pe z uv v' z'vu" r' "yv %R v'r z''r-e"''rxv L v 2 zw tr v-6B=B.%-yv vrww vw vu " r %ReL=B%3dy" +u' "%ReL=B%s vr rz +s +1 Wzv2 uv rty v' a" yr-uv v' z'v yv Pe r z v zrs +v uz t v z'' z'"' v" yv r" 2"" zr v' r' v 3 Rwyv ReL=B y" 4t v zw r vu t vu Pe rtt" uz'x "z'v' r z z''r-r"" -zt rs +v 1 yv' yz vu t vu' 's v z r-zu r tr + r z'' sr z z'v' yv s z-rs +v Pe 2uv z vu wv 3

Qrs" zyar v'xv dyz" r'uhrv Lrw Qrs" rvvztv zy"r v'xv yz" r'u rvtrw rvz'x" - yv "" rvrr'u w zxy vvz'x "wyv"" r'uz z' vuzrv "'uz'x 3

Uvz vK''r

Uzv dv ztv zy ar v'xv dyz" r'uhrv Lrw

Rtrv"wzv"z"'"wyvurz-zvvztvzyzrtrv'ur vr1zy"""www.tv'rsvv4Jt"wP"u"r'"yvzvzrsvtzt' r'tv1yvrtr-"v2w''vu tyvuvuz'w yrtrv'ur vrz-svuv2zrvr 2rzwyvvv"ttrz''r-vztvzy"rv'xvyz'r'urvtrw3
eyvyz'"'v"""vr""wyvzvvztvvztv' wzvyz tyvuvzywyzvuv2rtyv'a"rvrz''y svwvt"''v'tzxyvztvvztvvztvzzrz''"wyvtyvuvu''v'"vrszyrzxy"rsvy3



Vvr v "Vrz rz X"vrszz

Xttr Z'r-dv ztv zyar v'xv dyz'r'uhrv Lrw
Xttr z''r-v ztv rv z' "v w'' vus yz'"'v """vr" zy"r v'xv
yz''r'u rv trw "'uvwz'vu" v sv vv''rz'+'u"" r'uz+'u""
yztyrv'" v vus yv v"vt z v yz'"'v""vr""'r +vr 8:5 ur r
vr" yzty vrty yv"" zrruv" zrr'"yv""3

Xwvy" vgv v-

Xwwy" v v v-rvyz" w yvvvtz" 1'rz v'r'tvr'u"" v rz"' "wwytz-zzvr vr1v3x3w yvxv'vrz"' "wv'vx - z'u"" v "+r' .1" w yvv rtz"' "w v" tv3

Xyv dv ztv zyar v'xv dyz" r'uhrv Lrw Xyv dv ztvrv"r v'xv r'"" zy"r v'xv yz" r'u rvtrw "2 zuvyvuvoztvu-ztv

ar v'xv dyz"

ar  $v' \times v \quad yz'' \quad r \quad v \quad t \quad rw \quad "w" \quad vtzr- \quad t \quad r-uv \quad zx' \quad 1v \geq \quad z'' \quad v' \quad r' \quad u \quad wrtz + z \quad zv \quad w'' \quad y \quad v' \quad xv \quad 3$ 

a"

Jtt" uz'x "" frxv"wa" cvx + z"'-fac.-y " @4 3"" 3uv4v'4"" 41 yv"" v't"'"r v yv rvrvr1yv+'urvr1r'u yvwrtz-zzv3

a "Svt Lrx"

J" "Not "ruz uvwz vus yvwrt yr yvwz zyvu" "u t z t"'"" vu" w r z" z uz zu r –" r " t"'"' v' 1 yzty z – svz r – vu4r v' s vur uv z r z" z " "' v v' z v" s Not 4 v' 3



- dsz  $z^{\prime\prime}$  'z' v '  $v^{\prime}$  1v "  $r^{\prime}$   $z^{\prime\prime}$  'z' v '  $v^{\prime}$
- a "v = z = v'" v = v'

Q" vv1z'ruuzz''1'r-v''u-zxyvz'uzzur-"r''t'''v'''v''svuvwz'vur"" [vt-"ru1zwyvrv"r" wyvwz'r-""utz'yv"zz"wyvrs" v2'r'vuuvwz'zz''3

c"'u2z"t zvz" zyar v'xvdyz"r'uhrvLrw
c"'u2z"t zvz"rvvztv zy"rv'xvyz"r'u rvtrw1yvvyv
r'v"" "wuv"r vr'u uvz'rz"'z tr—vu1vxru—v 1zwyv "rxvzz'v2
"vus tr—z'xr'"yv"" "'"3-v3x3Ct"wwvt zv1wzyz'x z"1vt z"'
z"1w'vr-rvr.3

#### dvz''X'

hzyż yv' vr'żx"wyz"" rzwaryż"" 'v z yv" 'v "wr rvtrwyryv""vrv w't"'' vtzr- v3

#### d''vtx-hrvLrw

#### e ruzz" 'r-dyz"

Qz "zt rvtrw y" v" vv' rz'' z ""vrz'' z "w' s-ztz' vv 3J"" "r-r ruzz'' r-yz'' sv" "v' s zrs+vu"t 'v' 1v3x3 yv rwr tv zwztr v z vus yv KP gv ßvy 3

#### hrvLrw

hrvtrw w'' "r v'xv r' "" rz''J' rvtrw yr u"v'" wr— zyż yvuvwż zż'" "wr"r v'xv yż r uvwż vu ż yz "" r zwwr'u z v'xrxvu ż t"'' vtzr—"r v'xv r'"" r z'' 3



#### §2 Qrs"Mv-dyz"2cv-rvuOvv.

#### RS Mvwz zz"′4Pv′vr–

O'r'tr—s rvtrw z'"yv""1w"yv rxv"wsv y "rvrvr1yrs"u v'sv"rzu3S"z'r'u vvr—uvs""wyvyrs"u vrvyv yz""'v1yz""vr"1"yvtyr vv3

#### RRS Qrs" Mv w Xtvr'x"zxgv v-

-6. eyvQrs" M v v "tvr'x"zx v v-ztr+ + vusrvu"' yvx " "''rxv -Pe.rtt" uzx " yv U"'u"'L"' v z''-PeL =B.1 yv yz" "v1r'u yv yz''2" "z'x r'xv3

Rw'" Pe'vr v'v'rvrrz+s +1Wzvuv rtyv'a" z—uvv'z'vyv Perz v $\geq$  zrs +vuz t vz''z'" v"yv r"""zrv'r''v 3

eyvyrs" u v rvtr+ +vu+vu+vu+vu+vu+vu+vv s +v+vu+vv +vv +v

O'vrty ruuz z''r-ur "w r r "" 1 yvyrs" u v z—sv75("wy" v r'" 3O'"tvr'x"z'x v v- yr r v""yzszvuw"' + vrz'x"" u v "r'" wztzr-"uv 1 yvw-r'" z—svtyr xvurtt" uz'x "yvuvrz-z'yvcr v dtyvu + v' Qrs" M v z'dvx' v'6363Ur ur z'yvu"tßr'uz'yv yz"r u r v'" + vzvu1zwr v"rz tv zwztr vw"' yv yz"r u z w 'z yvu3

# -7. dyz" "'Ur2" O" "tvr'x"z'x v v-"'+2" rzxr"" zy Wzvuv rty v'a", t"'2 v'1yrs" u v rtt" uzx "Rv'636366" wyv cr v dtyvu +v w'Qrs" Mv z-sv +v zvu3

<sup>-8.</sup> Xwy" vgv v-O' "wy" v v v- Irtßz'x "zy Wzvuv rty v'a", t"'v'z'zuv yv"" r vr1r'ruuzz'r-wv"'""wyvyr s"u v r "v dvx'v' RR-6. z +v zvu w'



vrty t"'' v'tvu 79 y" r'u w'vrty  $\ge$  r v'v v "w"tt "zvu r v r vr1 tr + + vus '-z' -z' x yvs "ruv s vru y z'v yv-'' xv +' x y1" r' "Rv' 636369 "wyv cr v dtyvu +v w' Qr s" M v 3

X wwy" v v v-1sv yż x frtßvu "ż yv"" zy"v'z ż"' "wWzvuv rty2 v'a" r yż" "'  $\neq$  2 "1 z—svtyr xvur vu tvu wvz ruuzż'' "yvyr 2 s" u v r "v dvx' v' RR-7.3 eyz z tr $\neq$   $\neq$  vu sr vu"' vrty t"'' v'tvu 79 y" r'us  $\geq$  rv' vv "w'tt "zvu rv rvr1uv" v'uż x"' yv u rż'' "wyv  $\neq$  2"" r' "Rv' 63636: "63636a" wyv cr v dtyvu  $\forall$  w' Qr s" M v 3 eyv rv rvrz tr $\neq$   $\neq$  vu s' -z' -z' -z' x yv s "ruv s vru y z' v yv +z' x y 3

-9. Lver'wrgvv--Leg.
W"zyr'uz'xdvx'v'RR-6.1 yvyrs"uv Wr Lver'wrgvv--Leg.
ztr++vus yv+v'xy--v'xy"vr--4UXJ. "wyvtrw3
eyvyrs"uvrvtr++vu Wrvur "wtr--zxyv""r'u Wryv Wr-2
-"zxur "xvyv1"vvrtyt"'v'tvu'vvrtt"uz'x"Rv'63636A"wyv
crvdtyvu+v Wr Qrs"Mv3O"vrtyruuzz"r--ur "wrr"1 yvr'"
ztr++vurtt"uz'x"Rv'63636A3

### RRS Qrs" Mv w d"vtzr–hrv Lrw

O'd"vtzr—hrv Lrw yvyrs" uvrv2'" zyr'uz'x 71dvx'v' RR-6.r'u Rg2 +v zvu w'vrtyt"'' v'tvu ur srvu "'yv"tt "zvu rvrvrz' $\geq$ rv'v2v s'-z'-z'xyvs"ruv svruyr'u yv -''xv +v'xy1rtt" uz'x "Rv'6%a"wyvcrvdtyvu +v w'Qrs" Mv3

#### Rg3 Qrs" Mv w R=r'uhrv r dyz"

eyvyrs" u v rv+zvu% yvur "wtr-r'u yv%-" z'x = ur rtt" uz'x "Rv' 63936" wyvcrvdtyvu +% Qrs" M v 30" vrtyruuzz" r-Qur 1 yvyrs" u v rvtr+ + vusrvu" yvuvrz-" wRv' 63937" wyvcrvdtyvu +% vrty" "wuvru vzxy 3eyv+z' vz'" z'v "vus yzwz'x "r'" yv sv y3

#### g3 Qrs" Mv w R+ruhrv r ar v'xv dyz"

eyv Qrs" M v w z + u rv r "r v xv yz" z tr+ + vurtt" uz x " yv uv rz- "wyv cr v dtyvu + w Qrs" M v 1Rv 633

R + u rv r yz" "r ztz rz x z ' rzz v rw zt + " z x yv s" uv sv2 vv vr rv r r' ur' z + u rv r " r' "dvtz" 6-6. "wyv Pv 2 ' r' Ovuv r - h rv r Jt .1 rv vr vu - z Sv" tv r' x "z x v v - 3 Rw" Pe' vr v2 ' v' rv" v v' 1 yv + 7 "' "wuvru vzxy F6 Pe z r"" - zvu 3



#### gR Qrs" Mv w ar v'xv dyz"

eyvyrs" u v  $\sqrt[4]{r}$  v'xv y $\sqrt{z}$  r'u"yv y $\sqrt{z}$  -ztv'vu" r'"" "r v'xv ' 2'" zy r'uz'x 71 dvx'v' RR-6.2 svtr+ + vu $\sqrt[4]{r}$  yv ur "wtr—r'u yv s v $\geq$  v' = ur rtt" uz'x "yvuv rz—z' Rv' 638 "wyv cr v dt yvu +  $\sqrt[4]{r}$  Qr s" M v 3

#### gRR3 Qrs" Mv W L"''v tzr-Ozyz'x gv v-

W" zy r'uz x 71 dvx' v' RR-6.1 yvyr s" u v w wzyz x v v - r v t r + + vu w vrty ur "w rxv "w yv "" rtt" uz x "yv c r v dtyvu + w Qr s" M v 1 Rv' 6373

R vru "w" r z x yv ur z- yr s" u v 1 r ' "' y - " r'' r -- ' " ' wv' r sv "r zu r t t " uz' x " yv Rv' ' uv 6 $\overline{y}$ " wyv c r v dt yvu  $\overline{v}$   $\overline{w}$  Qr s"  $\overline{M}$  v  $\overline{3}$ 

ar ' v' "wr' "' y- " r'' r- ' " ' u" v ' " t"' z v yv zxy " r' " v2 t zw t sv y 3

#### gRRS Qrs" Mv w Uvz vK"r r'ueruzz"'r-dyz"

- -6. W" zy r'uz'x dvx'v' RELyvyr s"u v w"+vz v s"r r'u ruzz"'r yz"r v tr + +rvu w" vrtyt"'' v'tvu 792 y" "v z"u "w r r "" srvu "' yv +v'x y -v'x y "v r -4UXJ. "w yv t rwrtt" uz'x "Rv' 63 = "w yv crv dtyvu +v w" Qrs" M v 3
- -7. Mr z v v " " = y" .' "' "r : 5( "wyvyrs" u v 1 yztyrv tr + + vurtt" uz x " ar rx r" y 6" wyz vx' v' 3
- -8. O'yv z'v "v z'u1w'yztyyr s"u v v v "rzuw'yv ""sv-"'xz'x " Wzvuv rtyv'a"1sv yz'x z "v'z vuz'r'"" "wWzvuv rtyv'a"1r -"'x r r'""v'sv yz r rz+s +3
- -9. O'' -z2y -s"r 1 yvyrs" uvrvztvrvus :5(3
- R3 Qrs" Mvw" rvtrww"rv'xv r'" rz" eyvyrs" uvw" rvtrwyrrv'" "rv'xv yz" r'urv vuw"t"'2 'vtzr-"rv'xv r'""rv"sv"rzuz'rtt" ur'tv zy 71 dvtz"/gRS
- i3 Nv'"z"'w"' Qrs" Mv Nv'"vuw"' "rz'xyrs" uvrtt"uz'x "dvx'v' RR"dvx'v' gRRrvC
  - -6. hrv trw yr rv" 'vus yv Ovuvr-Pv'r'P" v''v'1s r Ovuvr-drv1" s r w vzx't"' r'urv""vrvu" 'r'rxvus yv'1" "zuvu yr tytrw r'" + "rs z'v ""vr" w t"' vtzx-'rzz'vxrz'3 eyz vx + z"'u"v'" r"" "'zzr r'u "" yz" "ruz'x" '- ruz'x 'zzr "' yv x""u yr rv'" z'v'uvuw v"' yr v "vtzv v v-3 eyz vx + z"'u"v'" r"" "t+z'z'x"v'r'v'svy3



- -7. Vrzz vcvt vgv v-3
- -8. e xs"r tr-z xr yv"" "r z "yv v v-r'u v v-"" zuz xt"'' v 2 tzr-v ztv z yv"" ""-z xr'uuz"" z x" w yv v v-.3eyvv v' "z"' w"' "" u v z -z zvu "yv "z x ""vrz" 3
- -9. dyz'' "r ztz''rz'xz'' r zz''vvv'' tyryrs''wrzr-1vxrr1''z' 2 zx''vv' . r'u + vz''vs'''rv'' vv''' 1 vv'''' 1 vv'''' 1 vv'''' 1 vv'''' 1 vv'''' 1 vv'''' 1 vv''''' 1 vv'''' 1 vv'''' 1 vv'''' 1 vv'''' 1 vv'''' 1 vv''' 1 vv''' 1 vv''' 1 vv''' 1 vv''' 1 vv''' 1 vv'' 1 vv''' 1 vv'' 1 vv''
- $\div$ . eyv r' z "wyv" " "w t z v ' "' 2t"'' v t zr vu vyzt + v v' " w"' yr s" u v 3

#### ik cvu tvu Qrs" M v

eyvuzt"' x r'vus Wzvuv rtyv'a" tr'sv vv'z'Rv'63A"wyvcrv dtyvu +vv'Qrs" Mv3

Mzt" ' v"rzt+vv'z"' ' v'r-wzv'u-yz''C

-6. N z"'' v'r-dyz"Ruv-NdRcvsrvC
J r'v'sv"wyv%h"-ua" L-z'rvRzzrzv-haLR%LWzvuvrtyv'a"
z "wwvzxruzt"'"'yvyrs"uv""rzt + -v'z"''v'r-wzv'uyz"3hvtr'"'-xr'ruzt"'"'yvyrs"uv wy yz"tr-z'xyv""1
zwyvNdRLvzwztrv"wyvhaLRz"vv'vu"xvyvzy yvzt"'zxyz'
vxz rz"-r yv+v.1r'uyvNdRgr-v-vvsv-.z vrtyvu3J""-z'xw'
yvuzt"'rwv ruzvt-uvu3eyvuzt"'zxr'vu""'yvyrs"
uv"'-rwv s rtz"'w yv vutz"-zwr'.3eyv%ev' "wf vw'yv
NdRhvszv%1r r'v'uvuw"'z v"z'v1u"r""-3

Jʻrz' "w95 yz", tr— wvrty yz"" vr'uwvrty"" u z'x yvrzuz"vz"u-tr-v'ur vr. zyr'NdRr-v"w 8536 tr' vtvz vruz t" '"yv"rrs-vyrs" u v1rtt" uz'x "Rv' 63A365 "63A366"wyvcr vdtyvu2 v3

#### -7. NL X 2O v-cvsr v

' "4" v y r '"-t r 'vt v z v 1 z y z 'r t 'ur vr v' vr 'r 3' 's v "v95 y z",



tr-vrty yz" " 'v 1r uz t" ' "' yv "r rs+vyrs" u v rtt" uz x " Rv' 63A36737" wyv cr v dt yvu v+3

a ""w' svw'zyvu'""' vus "vv'z'xr""""zrvyz", "r2"v 4u"t'v' 3J""-z'xw' yvuzt"' rwv ruzvt-uvu3eyvuzt"' zxr'vu""' yvyrs" uv"'-rwv srtz"'"w"yv vutz"'-zwr'.3

eyvuzt"'" yvyrs" u v z xz v' zy z' vuzr v vwwt 30" vrty tr-1"'"'v" wyvuzt"' " r' "NdR" NLX 20 f NUtr' svx r' vu3J yr z' v1 yv
yzxyv uzt"' z x r' vu3eyv" v tv' rxv" wuzt"'' r svtyr' xvur r' z' v1
" yv uzt"' r sv uzt"' z' vur-"xv yv 1 zy" vr "' 3J w v uzt"'
'r 2 w' yr v v vr "' 2' " svt + z' rs + 30 yv 1 yv v r' r' " v- "' r'
"s rz' v' zxy z' x" "u wrzy r' u' " + xzz' r vv " vt r z'' r vt vr vur' u4" '"
t "'r + " t"' ' ' + sr vu "' t"' r' v v t z v" " rt z v z v rs z yvu3
W" zy r' uz' x yv zxy " " v w yv + xr - t + z' 1 Wzvuv rty v' a" v2
v v yv zxy " v zwzt r z'' r' u yv zxy " r vw' u w' wr - v - t + z' vu uzt"'
x r' vu sr vu "' wr - v r v' v' "wNdR r - v " wr - vu" t ' v' 3



#### §3 br Mv-Lrx"2cv+rvuOvv.

#### R3 Mvwz zz" 4Pv' v r –

O' yvuzvt " z'uzvt rxv"wyv $\geq$ r wrtz $\pm$ zv1 [w zv1" "yv"" wrtz $\pm$ zv s rvtrw w' yv" ""v"wtrx"yr'u $\pm$ x1 $\geq$ r u v' sv"rzurtt"uz'x "yvr""v'uz 3R uzvt rxvz yvtrx"yr'u $\pm$ xw"' "'v v v-"r'"yv -s"ru2"2s"ru r' yz"'v'.3

O yv' "v1rtrx" yr' u-zxs zv ""vr" zr-"r"v "' yr -zyz 4yv 4z tr"rtz r r' zuz zu r-" vxr-v' z .""vrvrt"' 'vtzr-s zv r'u zzv yv  $\geq$  r wrtz=zw 1 yv vv zv 1" "yv "" wrtz=zw 1s vtvz zxx""u yv v yr v yr' u vu 4 r' yz" vu s "yv 1" s yz" zx x""u yv v "sv yr' 2 u vu 4 r' yz" vu s "yv 3eyv trx" yr' u-zx s zv ""vr" tr' r-" sv yv yz" "v" tyr v v" wyv yz" 3

eyv"v"' z yvrw"v'v'z"'vuv'v'tvrv $\sqrt[n]{z} - r'uvvr - 2rs + v$  yv  $\geq ruv3$ 

eyvtrx"yr'u-z'xs z'v ""vr" "r'r""z'vv-v3x3rtrx"rxv'.' ""'"-w'zyWzwuvrtyv'a" zyyvuvrz-'vtvr w'yvtrt+rz"' "wyv>ruvr'u' s'zyv-"ru'r'zwrr""w""'uv'r'u3

#### RRS br Mv V Lrx "Qr'u-z'x

- - eyvuvtzzv' 'sv rvyvuvrz-w''uż yvKz-"wUruźx" ż yv-"ru' r'zw 3
    W" zy r'użx yvrw'v'v'z"'vulyvvz'"uz ztz"'sv vv't"'2
    '"uzzvw'yvyr'u-zx"wt"'rzv r'uw'c"c" rwztl zy yvvtv"2
    z"'"wur'xv" x""u t+ 6r'u:37" @"wyvRVMPL"uv3
  - t3 eyv Lrx"h vzxy 3
    eyv trx" vzxy z trŧ + vu z' v zt. "' -.3W" zy r'uz'x yv rw'v2
    'v'z''vu1 yv ≥ r u v w'yv yr'u-z'x "wt"'rz'v r'uw'c"c" rwoot
    rv trŧ + vu srvu"''z rtt"uz'x "JaaNWMR 71 ar Rizy yv v 2
    tv"z'' "wur'xv" x""u t+ 6r'u: "7" @"wyv RV MP L"uv3
  - eyvr'"' wyv≥r u v tr'svw''uz JaaNWMR7-crvdtyvu +vw' br Mv.3



- -7. br Mvsrvu"′yvOvzxy Lyrxv3 hzyz yvt""v"wyvv ztv"yvNr Ozzr'R+'u1tr++z"′"w≥ruv zsrvu"′yvr′""rzww"wyvtrzvrtt"uz'x"J""v'uz 71ar Rg3
- RR8 br Mv w yver'" war v xv  $eyv \ge r u v w yv r' "" w r v xv tr' sv v' u z yv uv rz-"w Jaa NW2 MR 71 RR2-cr v dt yvu <math>v$  br Mv.3
- Rg3 Ovv w yv K "ru2 "2K "ruer' yz"'v r'u yv K "ru "hrver' yz"2 'v'

Oʻx""u yr'u vu w"' s"ru "s"ru "sv r'w vu w"' s"ru "yv rv wtvz'yv"" rvr1rtrx"yr'u z'x wvz'yv r'" '"w 5("wyv  $\geq$  ru vrtt"uz'x "81dvx'v' Rz z v zvu 3eyv "s zxrz"' ""r zv zy yv uvs " wy yz"sv yvu r  $\geq$  r 3eyv r'yz"' v'" wUWP w"' rr'ßv zrr' Odcfz'" t"' zuv vu rs" ru 2"2s" ru r'yz"' v'3

#### g3 Nv'"z"' w"' br Mv

 $W' \ge r u v r v + w w C$ 

- -6. dyz'',  $v \ge z'' \cdot v'$  " "zv 1r -xv 1r -x yv v v" yr v vu yv' vvu  $\psi$  yv "rxv-" 't"' 'z''. "wyv yz'1
- -7. x""u rßv' r y" v w r y" "v z'u"w z v w v " z'x" "" v r'u v2 'vu" yv r'v yz'1
- -8. yvyr'u-z'x"wwzy1vzy""ut"'rz'vr'z'r--"'trty.3

## $\S$ 4 Ovv $\mbox{w}$ $\mbox{yvf}' - \mbox{"ruz} \times \mbox{r'} \mbox{u} \mbox{Mz}'' \mbox{"} \mbox{r-"wdyz"}, \mbox{hr} \mbox{v}$

-6. eyv"s-zxrz"' w"""vuz"" r-"wyz"2xv'vrvu r vr'u yv v""' zszz w yvr "tzrvut" z vx + vuz yvt v' - r-zu yz" r v'r'rxv'v' "+'"wyv"" 3J r s r'zr-t"' zs z"' w t" vz x yvt" "w'-"ruz'x r'u uz"" r-"wyv yz", r v " r' "VJcaXUJ''v v RIRgr'u g yr u"'" v tvvu yv r-t""v"w'-"ruvur'u uz"" vu r v≥ r'zzv r "v VJcaXUJ''v v RIRgr'u g1r-'" 'wvz + zvu w vrty v v-tr-z'x yv "" 3

eyv r–≥r′zzvr v–ryv–′″′wvvrvuv-z′vrvuz′yvuvrz–"w JaaNWMR 8-crvdtyvu +v∜v Xyv Ovv.3R′ sv″rzu√v vrtyt"′′v′tvu 655 Pe√v V Jca XURr′u Rgr′u ″v Pe√v V Jca XUg3



'v' 1 + i'' 1'r—srvzv1vwzxvr" 1t vv'.r'r—"r'tv"w""'z xr'vu"v yz"r'u"v tr+i'ur vr3cv $\geq$  v w'uz""r—v tvvuz'x yv"vt2zwzu"-'v z—svtyrxvu v"rrv—z'rtt"ur'tv zy JaaNWMR 83Rt" 2vt wz—z'x "wyvuz""r—t"'rz'v""zuvu z—svr'tz"'vu zyr'ruuz2z"'r—tyrxvrtt"uz'x "yvvwwtzvr vtrvx"z'rtt"ur'tv zy yv"" rzw5

- -8. Juuz z''r --wrv z't"' () 't z'' zy yv '-"ruz'x" uz"" r-"w"vtzr- r v
  " r' "V Jca X U J''v g 1 u v "'"' 2 t"'" zr'tv zy yv v"" z'x uvru 2
  -z'v 1 u v "z't" vt r v'v' z'yv v"" z'x w'' "rs" yv yz', r' 2
  wr wrtz-z zv 1 r v'" t" v vus yv '" 'wrv r'u z -- s v z' "z'vu v"r r v 3
- -9. eyv yz" " v1 yv" " vr " 1r' u yv tyr vv r vuvs " " wyv ' " ' wv r' u y" z y z z
- $\div$ . O' c" c" wvzxy v v-r'utr tr zv 1 yv-'" ' wvrtt" uz x " arr2 x r" y 6z vu tvus 7:(3
- -=. dvr 2x" z' x v v 'r sv v v' "vuw" '"r 'v' "wyvw \* 2 r v w v ""' r"2 "-ztr z"' "yv t"' "v v' "" r y"z 3 N v' "z'' tv zwztr v z vus yv "" r y"z tr' "'-sv t"' zuv vu zwyv r v r-zu "' yv ur "w r z r-3d s 2 v > v' s'z z'' z'" "" <math>zvvvuzwyv r v r-zu "' yv ur "w z r-3d s 2 v > v' s'z z'' z'" "" zvvvuzwyv r v r-zu "' yv ur "w z r-3d s 2



#### §5 a" dvt z r'ua" vt z" Ovvlar v'xv drwr Ovv

#### R8 a" dvt z r'ua "vt z" Ovv

#### Res ar v'xv drwr Ovv

O'yv rxv"wyv"" wrtz=zvr'u rw wrtz=zvs"r v'xv s"r uz'x yz'yr rvs"'us yvRdadL"uv1rar v'xvdrw Ovv' sv"rzu3eyv""vr""wyv"r v'xv" "tv z'xwrtz=zv1yvyz" 'v1r'u yvz" z'tz'r-rvuvs" "wyvar v'xvdrw Ovvr'u \( \text{"z'} - r'u vvr - - \( \text{-zrs} + \text{-w'} \) z3

eyv r' " ' " w ty wwv z uv-z vr vu z' yv uv rz- " wJaaNWMR 8 -cr v dtyvu +v w X yv w0."

#### §6 Pv'vr-cvx -rz"'

#### Rosera"zz"

eyvwrv z' + vuz yz a" er zww zy yvv tv" z'' "wyvyr s" u v w' +vz v s"r r'u ruz z''r - yz' r v'v r' " zyz yv' vr'z'x "wyv gr - v Juuvu er Jt 1 " yzty yv r " gJe'r yr v "sv ruuvu3

#### RKS X vv a "zz"

- -6. Rw'" "yv zv z" + vuz t"' \( \) 'tz" zy yv v "vtzvwv1 yv xv'vr+vz yr yv"r yr "uv vu yv v ztv-.z v ""' zs+v w yv"r 'v' "w
  wv w' yv z-zrz" "wv ztv 3V -z"+v" uv z x "r zv z-\( \)"z r' u v v 2
  r -zrs+v3
- -7. eyv wrv rtt" uz'x "yz tyvu +vrv"r rs+v 69 ur rww vtvz" "wz' ztv3 Wzvuv rty v'a" z v'z+vu "uv'r'u"r'v'w'yyyrs"u v rtt"u2 z'x "7 svw"v yv yz", uv"r v3 eyv wrv w'v +vz v trw r'u yv'"'y-r'u r''r--'"'wrv' sv "rzuz'ru r'tv3
- -8. Rwyv"r'v'z + v1 v z v uvwr z v v 3eyvr'"' wuvwr z v v z uv v'z vu sr vu"' yv"" z z"' "w yv Pv'r' Lz z L"uv KPK. "w A46A46AB = -Ovu3Ur Pr v v c P K 3" 36B: .1r r'v'uvu1r'u "wyv + vxr '" zt v "w 64747557 Ovu3Ur Pr v v KP K 3R" 397. r r'v'uvu w"' z v "z v3
- -9. J"v'r-"wNfc:55 yr-svz'""vuw'tr-z'xr yv""zy""zy"z''zwz trz''3



- $\div$  . X wwv z x rxrz " vtvz rs  $\bullet$  z t "'  $\$  ' t z'' zy yz tyvu  $\bullet$  z "v' z z 2 s  $\bullet$  "' zy 'uz " vu " -z r v  $\bullet$  xr sz uz x r' u u v t " ' v t  $\star$  z 3
- -@Rwyvtr+trvu"r-z"ztvr"" zwyr'Nfc65355'v1r'zz'wwv "wNfc65355'v z-svtyrxvu3Nt-uvuw"' yzrvtry"r'v'w'vzv trwr'u ruzz'r-yz'rtt"uzx" 71dvx'v'gRR3
- -A J "w646475761 w z + u r v r yz tr-z x "'v"wyv"" "wWa" 1r'z t"'z x yz vxz rz"" r' "yvf rxv"wa" cvx + z" -QKg4fac.
  -y " Q4 3 "" 3uv4v'4"" 4' svuzxzr v'uv vu zr yvz + 'u r v r yz r"" Wa" Lyvtß2z -r rz+s + z yv P""x + -a + . d "vr'u J"" + J""d "v." zr yv vs zv"wyv Wa"r 3" r-3"" 3uv3J'r x vr"2" ztr z" -v3x3z + 'u r v r yz + sv-4r" ztr z" w' . r v z rttv" vu3 R yz tr vr" "tv z x wv" wNfc: 5355'v z svtyr xvu3
- -B. Wzvuv rty v'a" yr—tyr xvr'ruuz z''r—wvv"wNfc 855355 zwyvu"t 2
  'v'rv'" s'z vu"Wzvuv rty v'a" '"-ztzvu zyz'wz v "ßz'x
  ur "wuv"r v" yv v'u "w yv v ztv"" z z''3 eyv "v z'u svxz'r yv
  r "w yv tr+v'ur ur w'-"z x uv"r v"r yv r "w yv tr+v'ur ur
  w'-"z x yv v'u "w yv v ztv" "z z''3 Rwyv'vtv r v zuv'tvz'" ""2
  zuvu1 Wzvuv rty v'a" z—uv v'z'v yv v+v'srz w'tr+ + z''r yv
  v "v'v "w yv uvs" 3J" "tv z'x wv" wNfc:5355 z—sv tyr xvu w's v2
  ≥ v't" vt z'' "z' "ztv u v"tyr'xv'ruvs yvt "'v 3

#### RRKS Oz'r – a "zz"'

eyz a" erzwwsvt"' v vwwrt z v"' Sr' r 6 757=3J yv r' v z' v1 yv a" erzwww' yv"" 'r'rxvus Wzvuv rty v' a" P'sQL" TP1z' vwwrt z'tv Sr' r 6 1757:1 z—svtr'tv—vu3

eyz er zwwz z v' z' yv N' x-z y r' u yv Pv' r' + 'x rxv 3R yv v v' "wr uz 2 t v" r' t " r' szx z 1 yv Pv' r' + 'x rxv v z'' yr — "v rz-3

Wzvuv rty v' a" P' sQ) L"3TP 2Qvru≥ r v 2 Qz uv' s x r v7=285 7=677 X uv' s x1Pv' r' "uv' s xI'"" 3uv 3"" 3uv4v'



## § 7 J"" v' uzt v

eyvw'--- z'x JaaNWMRLNdrvr'z'vxr--"r "wyva" erzwC

JaaNWMR 6 crvdtyvu  $\forall$  www v "wyv v "vt z v" "JaaNWMR 7 crvdtyvu  $\forall$  www b r M v "wyv v "vt z v" "JaaNWMR 8 crvdtyvu  $\forall$  www x yv Ovv "wyv v "vt z v" "

#### APPENDIX 1 Rate Schedule for Harbor Dues - Emden



Item		Sh	Shipping Range			
		Overseas	Europe	Inland Waterways	Billing Unit	
1.	Harbor Dues					
1.1	Harbor Dues for Oceangoing Vessels					
1.1.1	Tank Ships for Vegetable Oils & Greases	0,6369 €	0,5540 €	0,4845€	GT	
1.1.2	Other Tank Ships	0,3602 €	0,3323 €	0,3185€	GT	
1.1.3	RoRo Freight Vessels up to 7,000 GT	0,1246 €	0,0971€	0,0832 €	GT	
1.1.4	RoRo Freight Vessels over 7,000 GT	0,1940 €	0,1661 €	0,1524 €	GT	
1.1.6	Car Carriers up to 10,000 GT	0,1246 €	0,0971€	0,0692€	GT	
1.1.7	Car Carriers over 10,000 GT and up to 35,000 GT	0,1524 €	0,1246 €	0,1108 €	GT	
1.1.8	Car Carriers over 35,000 GT	0,1940 €	0,1661 €	0,1524 €	GT	
1.1.9	Other Ships, up to 3,900 GT	0,2216 €	0,1940 €	0,1800 €	GT	
1.1.10	Other Ships, over 3,900 GT		0,3738 €		GT	
1.1.11	Ships on Lay-up: 50% of the items mentio shipping range Europe	ned under	1.1.1 to 1.1.	10 in the	GT	
1.1.14	additional harbor dues for jacked up offshore vessels	0,9819 €			m²	
1.1.18	Crew Transfer Vessel (CTV)		1,2068 €	Ē.	m	
1.2	Harbor Dues for Commercial Fishing Vessels					
1.2.1	Commercial Fishing Craft	0,0692 €			GT	
1.2.2	Monthly Lumpsum for Commercial Fishing Crafts		1,3840 €	Ē	GT	
1.2.3	Annual Lumpsum for Commercial Fishing Crafts		8,3040 €	E	GT	
1.3	Harbor Dues for Passenger Ships and Water Crafts in passenger transportation					
1.3.11	Liner Service with Passenger Ships and Water Crafts Emden - Borkum *		0,1651 €	Ē	GT	
1.3.12	Occasional Service in passenger transportation Emden - Borkum **	0,3462 €		GT		
1.3.13	Occasional Service in passenger transportation Emden - Delfzijl - Ditzum	0,2414 €		GT		
1.3.14	Round-trip cruise trips with Passenger Ships and Water Crafts (e.g.: coffee cruises, fishing trips, excursion trips, funerals at sea)	0,6093 €		GT		
1.4	Harbor Dues for Inland Waterway Ships					
1.4.1	Inland Waterway Ships, first 7 days		68,4000	€	lumpsum	

#### APPENDIX 1 Rate Schedule for Harbor Dues - Emden



Item		Sł	Shipping Range		
		Overseas	Europe	Inland Waterways	Billing Unit
1.4.2	Inland Waterway Ships for an add'l 7 days		0,1524 €		tdw
1.5	Harbor Dues for Inland Waterway Passenger Ships				
1.5.1	Inland Waterway Ships (each 7 days)		68,1982	€	lumpsum
1.6	Harbor Dues for Leisure Boats and Traditional Ships *****				
1.6.1	Leisure Boats & Traditional Ships < 8 m		10,0000	€	lumpsum
1.6.2	Leisure Boats & Traditional Ships ≥ 8 m		15,0000	€	lumpsum
1.6.3	Leisure Boats & Traditional Ships ≥ 12 m		20,0000	€	lumpsum
1.6.4	Leisure Boats & Traditional Ships ≥ 16 m		25,0000	€	lumpsum
1.6.5	Leisure Boats & Traditional Ships ≥ 20 m		30,0000	€	lumpsum
1.6.6	Leisure Boats & Traditional Ships ≥ 24 m		35,0000	€	lumpsum
1.6.7	Leisure Boats & Traditional Ships ≥ 28 m		40,0000	€	lumpsum
1.7	Harbor Dues for Special Water Crafts				
1.7.1	Special Water Crafts		0,1108 €	<u> </u>	m²
1.7.2	Monthly Lumpsum for Special Water Crafts	2,2160 €		m²	
1.7.3	Annual Lumpsum for Special Water Crafts	13,2960 €		m²	
1.8	Reduced Harbor Dues				
1.8.2	Discount for the 6th to 10th Call *** / ****	20,00%		Rebate	
1.8.3	Discount for the 11th to 15th Call *** / ****	40,00%		Rebate	
1.8.5	Discount for Each Add'l Call *** / ****		50,00%		Rebate
1.8.6	Discount for Measures to Maintain Operability for the day of call and for the subsequent 5 days **** / ***** For each additional day, the harbor dues will be 20% of the regular harbor dues.*****	50,00%		Rebate	
1.8.7	Discount for Minor Cargo Handling <sup>(a)</sup> for the day of call and for the subsequent 5 days *** / *****	60,00%		Rebate	
1.8.10	Discount ESI Value 30.1 to 50.00 for the day of call and for the subsequent 5 days	5,00%		Rebate	
1.8.11	Discount ESI Value ≥ 50.1 for the day of call and for the subsequent 5 days	10,00%		Rebate	
1.8.12	Discount for ECO Fuel Propulsion for the day of call and for the subsequent 5 days				

# APPENDIX 1 Rate Schedule for Harbor Dues - Emden



Item		Shipping Range			
		Overseas	Europe	Inland Waterways	Billing Unit
1.8.12.1	Discount for LNG, Methanol, Ethanol Fuel or solely running on electric Propulsion for the day of call and for the subsequent 5 days	20,00%			Rebate
1.8.12.2	for the day of call and for the subsequent 5 days	15,00%		Rebate	

<sup>\*</sup> For passenger ships with a car deck with more than 2050 GT, no harbor dues will be levied for any GT portion above 2050 GT.

- \*\*\* The discount is applied only upon the harbor dues stipulated in § 2 Segment II Paragraph 1. In order to determine the number of calls, all vessels of a ship owner of charterer will be considered. The determination of the number of calls relates to only one specific calendar year.
- \*\*\*\* The discount is applied only upon the harbor dues stipulated in § 2 Segment II Paragraph 1.
- \*\*\*\*\* For each call, only one of the reductions for the points 1.8.2, 1.8.3, 1.8.5, 1.8.6 and 1.8.7 will be granted.
- \*\*\*\*\*\* Permanent users may pay a harbor dues lumpsum. It is for the summer time (4/1 to 10/31) 90 times an for the winter time (11/1 to 3/31) 25 times the harbor dues. Payment of a lumpsum does not constitute the right to any specific berth.
- <sup>(a)</sup> Minor Cargo Handling is present, if a ship transships less than a quarter of its load carrying capacity. The discount is granted only, if a certificate is presented that states the payload capacity of the vessel.

<sup>\*\*</sup> This also applies, if one of the ports is not called via direct route.



	Handled Cargo	S	Shipping R	ange
		Overseas	Europe	Inland Waterways
Consecutive #	I. Quay Dues by Unit		EUR each	Unit
1	Container 20'	19,0652	19,0652	4,5690
2	Container 40'	26,6936	26,6936	7,6286
3	Container, empty	3,4197	3,4197	1,5238
4	Truck, Units (loaded)  Class C, CE, C1, and C1E vehicles and/or their trailers/semi-trailers, etc.	15,2298	15,2298	5,3583
5	Units (empty)	3,4336	3,4336	3,4336
6	Semi Tractors, Truck (empty)	8,4041	8,4041	8,4041
7	Heavy load vehicles (SPMT, civilian-use speciaty vehicles)	24,1367	24,1367	24,1367
8	Load(s) on the heavy load vehicle (SPMT, civilian-use specialty vehicles)		load fees a Appendix 2	according to 2, 11.2.
9	Motor Vehicles (passenger cars)	3,0601	1,8806	0,9141
10	Urns for Burial at Sea	62	62	62
Consecutive #	II. Quay Dues by Weight		EUR each	ton
1	General Cargo, Except Project Loads	3,5719	1,9522	0,7755
2	Project Cargo	4,8456	4,8456	4,8456
3	Breakbulk (if not listed elsewhere)	2,3677	0,9415	0,1662
4	Goods of the IMDG Code (not listed elsewhere)			
	a) Classes 1, 5.2, LSA-1 Materials of Class 7	16,7667	16,7667	16,7667
	b) Class 7, except LSA-1 Materials of Class 7	28,9504	28,9504	28,9504
	c) Any Other Classes	5,9812	5,9812	5,9812
5	Misc. motor vehicles (such as trucks, buses, agricultural vehicles, camping vehicles, military specialty vehicles (other than passenger cars)), if they represent the cargo	3,0601	0,9141	0,9141
6	Metals, Metal Scrap	1,1216	0,4707	0,2357
7	Forestry Products (e.g. paper, cellulose, etc.) Not Including Round Timber	0,9141	0,6093	0,2630
8	Round Timber	0,1940	0,1940	0,1940
		-,.,.	-,.,.	=,.,.



	Handled Cargo	S	Shipping R	Range
		Overseas	Europe	Inland Waterways
9	Grain and Animal Feed	0,2630	0,2076	0,0971
10	Fertilizer	0,1940	0,1940	0,1940
11	Sand, Stones, Soils, Building Materials, Slag	0,5677	0,4428	0,1801
12	Cement, Cement Clinker	0,3739	0,1940	0,1662
13	Ores	0,1940	0,1940	0,1662
14	Coal, Coke	0,4569	0,4569	0,2769
15	Mineral Oil/Min. Oil Products	0,3462	0,3462	0,1940
16	Vegetable Oils & Greases	0,8307	0,6925	0,5540
17	Liquid Chalk and Slurry	0,2357	0,2357	0,1940
18	Chlorides	0,2357	0,2357	0,2357
19	Fly Ash, Peet	0,2079	0,2079	0,1662
20	In the service to the East Frisian Islands			
20.1	Bulk Cargoes: packed or packaged		0,5125	)
20.2	Bulk: other		0,2216	, )
Consecutive #	III. Quay Dues for Passengers	EU	R each Pa	ssenger
1	Inland Waterway Passenger Ships*		2,1461	
2	Occasional Service in passenger transportation * Emden - Borkum		2,1461	
3	Other Services with Passenger Ships and Water Crafts *		2,1461	
			6.1	
Consecutive #	IV. Quay Dues acc. to Freight Charges Vehicles		5,00%	
2	Containers and general cargo, and items bro the ship operator for transport	ought along	g by perso	ns, or given to
2.1	in Occasional Service in passenger transportation	5,00%		
2.2	in Liner Service with Passenger Ships and Water Crafts between Emden and Borkum		5,00%	)

<sup>\*</sup>The quay dues are levied for half the number of officially permitted passengers of the ship.



I. § 4 Fees for the Unloading and Disposal of Ships' Wastes according to MARPOL Annexes I, IV and V

Item	Type of Fee	Price	Billing Unit
1.	MARPOL I and IV together	1,8200 €	each commenced 100 GT
2.	MARPOL V	0,0495 €	per GT

The usual quantities for MARPOL Annex I and MARPOL Annex IV are:

		MARPOL Annex I	Marpol Annex IV
GT		usual amount	usual amount
from	up to	t	t
0	1000	8	8
1001	15000	16	16
15001	30000	22	22
more th	an 30000	30	30

Disposal in accordance with MARPOL Annex V is based on the size of the ship and includes the following containers and container sizes:

	Waste description	Container Size Liter/Pcs.
	Plastic	240
	Food waste	120
Ships up to 3500 GT	Household waste - paper	120
)0c	Household waste - glass	120
Shi 3!	Household waste - residual waste	240
	Operational waste - cleaning rags	120

	Waste description	Container Size Liter/Pcs.
	Plastic	3 x 240
je –	Food waste	240
Ships over 3500 GT	Household waste - paper	240
ips 500	Household waste - glass	240
Sh 3£	Household waste - residual waste	2 x 240
	Operational waste - cleaning rags	240

# APPENDIX 3 Rate Schedule for Other Fees - Emden



The costs for the disposal of the above-mentioned waste types and waste containers according to MARPOL Annex V are covered by the MARPOL fees charged. Should additional waste containers be required for the above-mentioned types of waste, these must be registered with the waste disposal company in good time. The disposal of these additional waste containers will be invoiced separately by Niedersachsen Ports according to the following table:

	Waste description	Container	Price
S		240 Liter	55,00 €
Jer	Plastic	7 m <sup>3</sup>	550,00 €
of tair		10 m <sup>3</sup>	690,00 €
sal	Food waste	120 Liter	65,00 €
poor te c	Household waste - paper	120 Liter	50,00 €
dis	Household waste - glass	120 Liter	55,00 €
the al v	Household waste - residual waste	240 Liter	110,00 €
ort	/mixed industrial waste	7 m <sup>3</sup>	765,00 €
Fees for the disposal of additional waste containers		10 m <sup>3</sup>	990,00 €
Fe	Operational waste - cleaning rags	120 Liter	70,00 €

The container sizes 7 m³ und 10 m³ for plastic and mixed industrial waste can only be made available at the following times:

Monday - Thursday: 6:00 a.m. - 4:00 p.m.

Friday: 6:00 a.m. - 2:00 p.m.

For the disposal of the following types of waste, separate waste containers will be provided upon request from the disposal company at the following prices:

		Liter	Price
Containers to be delivered at the request of the ship	Ash from incinerators	240	101,00 €
	Mixed operational waste, non-		
	hazardous	1100	103,00 €
	Absorbent- and filter materials	7 m <sup>3</sup>	1.300,00 €
	Absorbent- and filter materials	10 m <sup>3</sup>	1.525,00 €
	Lithium batteries	30	446,00 €
	Spray cans	30	118,00 €
	Packagung with harmful attachments	800	457,00 €
	Small appliances (Elektro G group 5)	240	61,00 €

# APPENDIX 3 Rate Schedule for Other Fees - Emden



The following fees will be charged for the disposal of waste in containers provided by the

		Liter/Pcs.	Price
	Small batteries (No lithium batteries)	30	118,00 €
l by			
containers provided by or unpackaged	Medicines (No narcotics)	30	103,00 €
	Edible oils	30	59,00 €
	Load carriers (pallets, unpacked)	Pcs	50,00 €
	Large batteries	Pcs	83,00 €
	Lamps (ElektroG group 3)	30	59,00 €
	Refrigerators (ElektroG group 1)	Pcs	47,00 €
) CC			
Waste in the ship c	Screens (ElektroG group 2)	Pcs	50,00 €
	Large electrical appliances (Elektro G group 4)	Pcs	46,00 €

#### II. Port Security and Protection Fee

Item	Type of Fee	Price	Billing Unit
3.	Port Security and Protection Fees*		
3.1	Port Security and Protection Fee Outer	0,0600€	GT
3.2	Port Security and Protection Fee South	0,1115 €	GT
3.3	Port Security and Protection Fee Oil	0,0570 €	GT
3.4	Minimum Charge for the Port Security	60,0000€	lumpsum

<sup>\*</sup> On the relevant ISPS facilities of the port area in Emden, the Port Security and Protection Fee is levied according to the details provided in the Rate Schedule for Other Fees, for the day of call and 5 additional days. For an additional seven days it will be calculated anew accordingly.