



JF LOEDOLFF  
 021 950 7100  
 2712/1 WARMS

Opv/Catch: G21B

DEPARTMENT: WATER AFFAIRS AND FORESTRY: WESTERN CAPE

Private Bag X16, Sanlamhof, 7532  
 17 Strand Street, Bellville, 7530  
 Tel (021) 950-7100 Fax (021) 946-3666

KOEBERG NUCLEAR POWER STATION

PRIVATE BAG X10

KERNKRAG

7440

NASIONALE WATERWET (WET 36/1998): REGISTRASIE VAN WATER GEBRUIK

NATIONAL WATER ACT (ACT 36/1998): REGISTRATION OF WATER USE



Geagte Meneer / Dame

Dear Sir / Madam

Die volgende word aangeheg vir u aandag:

The following documents are attached for your attention.

- U Registrasiesertifikaat
- Die bevestigingsdokumente wat betrekking het op die sertifikaat
- 'n verduidelikende skrywe in verband met die registrasieproses

- Your Registration Certificate
- The Confirmation documents pertaining to the certificate
- An explanatory letter regarding the registration process

Neem asseblief kennis van die volgende

Please take note of the following

Die registrasiesertifikaat en dokumente word per rekenaar geskep en gedruk. Dit is dus net in Engels beskikbaar. Indien u probleme het om dit te verstaan kan u die kantoor by bostaande nommer skakel en beamptes sal u help.

The Registration Certificate and confirmation documents are created and printed electronically. It is therefore only available in English. If you have problems understanding it please contact the office and officials will help you.

Indien u nie met enige van die inligting op hierdie dokumente saamstem nie moet u die veranderinge op die dokumente duidelik aanbring, daarby teken en die veranderde dokumente aan ons terugpos of faks. Alle wysigings

If you do not agree with any of the information on the documents you must make the amendments on the documents, sign the alteration and return to above address by post or fax. All alterations must reach us within 45

moet ons binne 45 dae van die datum op die brief bereik.

Inligting oor u registrasie is in die verlede aan u gestuur en verskeie persone het ons verwittig van foute wat ingesluit het. Ons het gepoog om al die veranderinge aan te bring. U noulettendheid om dit onder ons aandag te bring word waardeer. Ongelukkig sal ons nie soos in die verlede wysigings *ad hoc* kan maak nie maar sal ons skriftelik (soos indien bo verduidelik) daarvan in kennis gestel moet word.

Alhoewel hierdie register oor genoegsame inligting beskik om die sertifikaat te kan uitreik en u gefaktureer kan word, is dit dalk nog nie in alle opsigte heeltemal korrek of volledig nie. Dit sal nog mettertyd reggestel moet word. Die volgende tekortkominge bestaan nog met hierdie register:

- Die "plaas" bestaan uit verskeie onderafdelings maar is nou slegs as een eiendom geregistreer. Die verskillende watergebruike is nie aan die verskillende onderafdelings toegedeel nie. Daar sal later in oorleg met u oor die proporsionele verdeling van die onderskeie watergebruike aan die onderafdelings besin word.
- Die eiendomsbeskrywing op die dokumente stem nie ooreen met dié van die Akteskantoor nie. Daar sal ook later hieroor met u oorleg gepleeg word.

Die eerste rekeninge vir die periode April tot September 2002 sal in die eerste week van Oktober uitgestuur word, vir betaling voor 30 November 2002. Slegs rekeninge van meer as R50 sal uitgestuur word. Kleinere bedrae sal ooploop totdat dit meer as R50 is en dan betaalbaar wees (sonder rente tot tyd en wyl die rekening gelewer is.)

Die Uwe

STREEK DIREKTEUR

days of the date on this letter.

Information regarding your registration has been sent out in the past and various persons have informed us of errors made. We have tried to do all these amendments. Your thorough scrutiny of the documents is appreciated. Unfortunately we cannot, as in the past, accept alterations on an *ad hoc* basis. We will have to receive these requests in a documented format. (as explained above)

Although this register has enough information to issue you with a certificate and to invoice you, it may not be correct or complete in all aspects. These problems will be addressed later. The following shortcomings still exist with this register:

- The "farm" exists of various portions but has now been registered as one property. The various water uses have not been allocated to the various portions. This office will consult with you at a later stage regarding the proportional division of the water uses to the individual portions.
- The property description on the documents does not agree with the description in the Deeds Office. This office will consult with you at a later stage regarding this.

The first accounts for the period April to September 2002 will be sent out in the first week of October, for payment before 30 November 2002. Only accounts of more than R50 will be sent out. Amounts less than R50 will accrue until more than R50 and then become due (without interest for the period prior to which the account is rendered).

Yours Faithfully

REGIONAL DIRECTOR

DEPARTMENT OF WATER AFFAIRS AND FORESTRY

22036226

REGISTRATION CERTIFICATE

ISSUED IN TERMS OF THE NATIONAL WATER ACT, 1998 (ACT NO. 36 OF 1998)

**This Registration Certificate is issued to :-**

KOEBERG NUCLEAR POWER STATION  
2002/015527/06  
PRIVATE BAG X10  
KERNKRAG  
7440

**To use water on the following property :-**

DUINEFONTEIN

T21209/1967

**Water Management Area :-**

BERG

**For the water use(s) of :-**

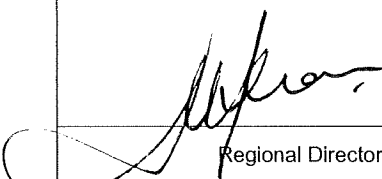
Taking water from a water resource in terms of Section 21(a) of the National Water Act

Storing water in terms of Section 21(b) of the National Water Act

Disposing of waste in a manner which may detrimentally impact on a water resource in terms of Section 21(g) of the National Water Act

Disposing in any manner of water which contains waste from, or which has been heated in, any industrial or power generation process. in terms of Section 21(h) of the National Water Act

(See attached Annexure)

  
Regional Director

Date 20 MAY 2003

Western Cape Region

DEPT. VAN WATERWESE EN BOSBOU STREEKDIREKTEUR PRIVAATSAK/PRIVATE BAG X16  19 MAY 2003  REGIONAL DIRECTOR SANLAMHOF 7532 DEPT. OF WATER AFFAIRS AND FORESTRY Date stamp of issuing office
---

**DISCLAIMER :**

This certificate is :-

1. not an acknowledgement of an entitlement to the registered water use;
2. issued without alterations or erasures and is invalid if it contains alterations not in conformity with the Department's official copy; and
3. in substitution of any registration certificate that may have been previously issued by the Department and the information is valid as at the date of issue.

DEPARTMENT OF WATER AFFAIRS AND FORESTRY

**Taking water from a water resource in terms of Section 21(a) of the National  
Water Act**

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**Water Use Status** REGISTERED

**Sector:** INDUSTRY(URBAN)

**Water resource:** GROUNDWATER (AQUARIUS)

**Source:** BOREHOLE

**Total volume taken per year is** 500000.00 **cubic metres** (effective from 1997-07-01 )

**Water use start date:** 1997-07-01

**Water Use No.:** 1

**Comment:**



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DEPARTMENT OF WATER AFFAIRS AND FORESTRY

Storing water in terms of Section 21(b) of the National Water Act

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**Water Use Status** REGISTERED

**Storing water not containing waste**

**Total volume:** 22000.00 cubic metres in 1 dams (effective from 1998-10-01)

**Water course(s):** BERG RIVER

**Water use start date:** 1998-10-01

**Water Use No.:** 2

**Comment:**

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DEPARTMENT OF WATER AFFAIRS AND FORESTRY

Disposing of waste in a manner which may detrimentally impact on a water resource in terms of Section 21(g) of the National Water Act

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**Water Use Status** REGISTERED

**Waste or wastewater:** 10-100% INDUSTRIAL WASTEWATER

**Total amount of waste or wastewater disposed per year is** 1000000.00 **cubic metres**  
(effective from 2003-03-01)

**Size of facility:** 20.00 **hectares**

**Water use start date:** 2003-03-01

**Water Use No.:** 5

**Comment:**

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DEPARTMENT OF WATER AFFAIRS AND FORESTRY

Disposing in any manner of water which contains waste from, or which has been heated in, any industrial or power generation process. in terms of Section 21(h) of the National Water Act

**Water Use Status** REGISTERED

**Wastewater:** 10-100% INDUSTRIAL WASTEWATER

**Temperature:** 25.00°C

**Total volume of heated wastewater discharged per year** 2600000.00 **cubic metres**  
(effective from 1998-10-01)

**Size of facility:** 25.00 **hectares**

**Water use start date:** 1998-10-01

**Water Use No.:** 3

**Comment:**



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DEPARTMENT OF WATER AFFAIRS AND FORESTRY - WARMS  
ACTIVE REGISTER

DW758

Company, business or partnership

1. PARTICULARS OF APPLICANT

Application for

- Company, business or partnership
- National Government
- Provincial Government

2. PARTICULARS OF COMPANY, BUSINESS OR PARTNERSHIP

2.1 Name of company, business or partnership

KOEBERG NUCLEAR POWER STATION

2.2 Trading name if different from name of company, business or partnership

ESKOM

2.3 Business registration number 2002/015527/06

2.4 Date established

1976/01/01

2.5 Country where established SOUTH AFRICA

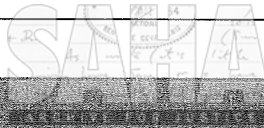
3. PARTICULARS OF NATIONAL DEPARTMENT

3.1 National Department

4. PARTICULARS OF PROVINCIAL DEPARTMENT

4.1 Province

4.2 Provincial Department





DEPARTMENT OF WATER AFFAIRS AND FORESTRY - WARMS  
ACTIVE REGISTER

5. CONTACT DETAILS

5.1 Postal Address

PRIVATE BAG X10

KERNKRAG

Postcode 7440

5.2 Street Address (only if different from postal address)

DUYNEFONTEIN

5.3 Contact telephone number during office hours

Area/Cell code 021

Number 5504911

Ext.



DEPARTMENT OF WATER AFFAIRS AND FORESTRY - WARMS  
ACTIVE REGISTER

6: PROPERTY WHERE WATER USE OCCURS

6.1 Property where water use takes place (farm, stand or community: description as per the Deeds Act if applicable or name of agricultural holding, farm, township, town or city)

DUINEFONTEIN

Is the property

Unsurveyed

Surveyed

6.2 If the property is unsurveyed, complete the following:

a) Magisterial district or local authority

b) Surname and initials of leader of village, community or tribal authority

6.3 If the property has been surveyed, complete the following:

a) Deeds office

CAPE TOWN

b) Administrative district/Township name/Holding area name/Scheme name

CAPE TOWN

or Registration division

c) Farm No./Erf No./Holding area No./Scheme No.

34

d) Portion of property

0

e) Title deed number

T21209/1967

f) Surveyor-General cadastral code

C0160000000003400000

Property area size

ha

Ownership of the property

OWNED BY APPLICANT

DEPARTMENT OF WATER AFFAIRS AND FORESTRY - WARMS  
ACTIVE REGISTER

Ownership of the property

OWNED BY APPLICANT



DEPARTMENT OF WATER AFFAIRS AND FORESTRY - WARMS  
ACTIVE REGISTER

8. BILLING INFORMATION

8.1 Water Management Areas for billing

Water Management Area	Start date
BERG	0001/01/01

8.2 Drainage Region

8.3 File number



**DEPARTMENT OF WATER AFFAIRS AND FORESTRY - WARMS  
REGISTERED WATER USE**

DW760

Taking water from a water resource

**1. LICENCE REGISTRATION**

Registration of Licensed Water Use

**2. TYPE OF TRANSACTION**

- Transfer
- Successor in Title

2.1 Superseded Register Number

2.2 Superseded Water Use Number

**3. WATER RESOURCE INFORMATION**

3.1 Name of water resource

3.2 Name or reference number of abstraction point

3.3 Type of water source

Scheme

Scheme Management Parameter

Scheme Management Parameter Start Date  End Date

3.4 For surface water resources, give the geographic location of the abstraction point :

S	<input type="text" value="33"/>	°	<input type="text" value="23"/>	'	<input type="text" value="33.6"/>	"	or	S	<input type="text" value="33.39267"/>	°	S	<input type="text" value="33"/>	°	<input type="text" value="23.5600"/>	'	Projection Type <input type="text" value="CAPE DATUM CLARKE 1880"/>
E	<input type="text" value="18"/>	°	<input type="text" value="15"/>	'	<input type="text" value="49.7"/>	"		E	<input type="text" value="18.26381"/>	°	E	<input type="text" value="18"/>	°	<input type="text" value="15.8283"/>	'	

3.5 Reliability of water resources

# DEPARTMENT OF WATER AFFAIRS AND FORESTRY - WARMS REGISTERED WATER USE

Scheme Management Parameter Start Date

End Date

3.4 For surface water resources, give the geographic location of the abstraction point :

S	33	°	23	'	33.6	"	or	S 33.39267	°	S 33	°	23.5600	Projection Type <span style="border: 1px solid black; padding: 2px;">CAPE DATUM CLARKE 1880</span>
E	18	'	15	'	49.7	"		E 18.26381	'	E 18	'	15.8283	

3.5 Reliability of water resources

WATER ALWAYS AVAILABLE

## 4. DESCRIPTION OF WATER USE SECTOR

4.1 Sector

INDUSTRY(URBAN)

4.2 AR Division

RAW WATER

4.3 Billing frequency

MONTHLY

4.4 Authorised Volume(s)

Start Date	Volume(cubic metres)	Time Interval
1997/07/01	500000	PER YEAR

4.5 Estimated water abstraction pattern is (optional)

January <input style="width: 100%;" type="text"/>	February <input style="width: 100%;" type="text"/>
March <input style="width: 100%;" type="text"/>	April <input style="width: 100%;" type="text"/>
May <input style="width: 100%;" type="text"/>	June <input style="width: 100%;" type="text"/>
July <input style="width: 100%;" type="text"/>	August <input style="width: 100%;" type="text"/>
September <input style="width: 100%;" type="text"/>	October <input style="width: 100%;" type="text"/>
November <input style="width: 100%;" type="text"/>	December <input style="width: 100%;" type="text"/>



DEPARTMENT OF WATER AFFAIRS AND FORESTRY - WARMS  
REGISTERED WATER USE


Does water use take place in terms of the General Authorisation?

If an authorisation has been issued under other legislation :

6 BILLING AGENT LINK

6.1 Billing Agent Register Number:

Water Management Area:

Water User Association/Water Services Provider Name:

6.2 Bill via Billing Agent time periods:

Start Date	End Date



DEPARTMENT OF WATER AFFAIRS AND FORESTRY - WARMS  
REGISTERED WATER USE

DW761

Storing water

1. LICENCE REGISTRATION

Registration of Licensed Water Use

2. STORAGE OF WATER

Registration of

- Water not containing waste  
 Wastewater (water containing waste)

3. STORAGE OF WATER NOT CONTAINING WASTE

3.1 If the water is to be stored in a watercourse(s), then enter the name of the watercourse(s)

Watercourse Name

BERG RIVER



3.2 The total volume of water not containing waste ( in cubic metres ) 22000

This volume is ESTIMATED

3.3 The total number of dams for storing water not containing waste 1

Measures for movement of aquatic species ?



**DEPARTMENT OF WATER AFFAIRS AND FORESTRY - WARMS  
REGISTERED WATER USE**

**4. STORAGE OF WASTEWATER (WATER CONTAINING WASTE)**

4.1 Storage of wastewater

Wastewater storage reason	Storage value (cubic metres)

4.2 Total volume                      cubic metres  (number of dams)

This volume is

**5. EXISTING AUTHORISATION**

Water use started on

If this is an existing water use make a tick and enter permit numbers

Existing permit information

Permit number	Permit date

Does water use take place in terms of the General Authorisation?  Law/Regulation

If an authorisation has been issued under other legislation :

**6. COMMENT**

DEPARTMENT OF WATER AFFAIRS AND FORESTRY - WARMS  
REGISTERED WATER USE

DW767

Disposing of waste in a manner which may detrimentally impact on a water resource

1. LICENCE REGISTRATION

Registration of Licensed Water Use

2. NATURE OF WASTE TO BE DISPOSED

2.1 Registration of : 10-100% INDUSTRIAL WASTEWATER

3. DOMESTIC WASTEWATER



DEPARTMENT OF WATER AFFAIRS AND FORESTRY - WARMS  
REGISTERED WATER USE

4. INDUSTRIAL WASTEWATER

Nature of wastewater

4.1 Description of the activity producing the wastewater

SIC Code	
41111-GENERATION	

4.2 If the wastewater is discharged after being heated, give the approximate temperature  °C

4.3 Select the method of disposal, and provide the details required

Type of facility	Other Type	
OTHER	SEA WATER COOLANT	



5. INDUSTRIAL ASH DEPOSITS

DEPARTMENT OF WATER AFFAIRS AND FORESTRY - WARMS  
REGISTERED WATER USE

7. EXISTING AUTHORISATION

Water use started on: 1998/10/01

If this is an existing water use make a tick and enter permit numbers

Existing permit information

Permit number	Permit date	

Does water use take place in terms of the General Authorisation?  Law/Regulation

If an authorisation has been issued under other legislation :

8. COMMENT

Comment for this Water Use Number



DEPARTMENT OF WATER AFFAIRS AND FORESTRY - WARMS  
REGISTERED WATER USE

DW767

Disposing of waste in a manner which may detrimentally impact on a water resource

1. LICENCE REGISTRATION

Registration of Licensed Water Use

2. NATURE OF WASTE TO BE DISPOSED

2.1 Registration of : 10-100% INDUSTRIAL WASTEWATER

3. DOMESTIC WASTEWATER



**DEPARTMENT OF WATER AFFAIRS AND FORESTRY - WARMS  
REGISTERED WATER USE**

**4. INDUSTRIAL WASTEWATER**

Nature of Wastewater

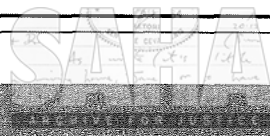
**4.1 Description of the activity producing the wastewater**

SIC Code	
41111-GENERATION	

4.2 If the wastewater is discharged after being heated, give the approximate temperature  °C

**4.3 Select the method of disposal, and provide the details required**

Type of facility	Other Type	
OTHER	ATLANTIC OCEAN	



**5. INDUSTRIAL ASH DEPOSITS**

DEPARTMENT OF WATER AFFAIRS AND FORESTRY - WARMS  
REGISTERED WATER USE

7. EXISTING AUTHORISATION

Water use started on: 2003/03/01

If this is an existing water use make a tick and enter permit numbers

Existing permit information

Permit number	Permit date

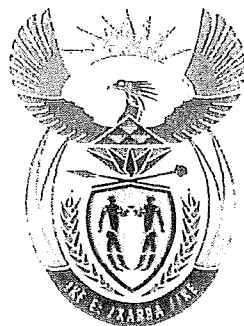
Does water use take place in terms of the General Authorisation?  Law/Regulation

If an authorisation has been issued under other legislation :

8. COMMENT

Comment for this Water Use Number





DEPARTMENT: WATER AFFAIRS AND FORESTRY: WESTERN CAPE

Private Bag X16, Sanlamhof, 7532  
17 Strand Street, Bellville, 7530  
Tel: (021) 950-7100 Fax: (021) 946-3666

<p><b>Meneer / Dame</b></p> <p><b>Suid-Afrika se waterwetgewing het fundamenteel verander. Die Nasionale Water beleid van 1996, en die Nasionale Waterwet (Wet 36 van 1998) spreek verskeie ernstige sake aan met betrekking tot water in Suid-Afrika.</b></p> <p>Een van die vernaamste elemente is dat Suid-Afrika 'n waterskaars land is. Tans word meer as die helfte van die 21 biljoen kubieke meter beskikbare water deur watergebruikers gebruik. Afhangende van die groei kan alle varswater bronne ten volle benut wees binne 15 jaar.</p> <p>'n Verdere probleem is die oneweredige verspreiding van reënval ten opsigte van seisoene en gebiede. 'n Tipiese voorbeeld is die Wes-Kaap met sy nat winters (wat tans reeds water tekorte ondervind) en die gereelde droogtes van die Karoo gebiede. Droogtes veroorsaak waterbeperkings, beperk groei en veroorsaak teenspoed. Aan die ander kant is Suid-Afrika ook blootgestel aan vloede.</p> <p>Hierdie probleme vereis intensiewe en daaglikse bestuur van waterbronne om die land se water te beskerm en regverdig te verdeel vir sy watergebruikers.</p> <p><b>'N PRYSSTRATEGIE VIR WATERGEBRUIK HEFFINGS</b></p> <p>Die toename in water benodig vir landbou, stedelike, industriële, mynbou en ander gebruike, maak die uitdagings groter. Koste vir die monitering, ondersoek en beplanning van skemas, ontwerp en konstruksie van nuwe damme om water op te gaan vir die gebruik tydens droogtes, bedryf- en instandhouding van waterwerke, waterverspreiding, beskerming van waterbronne, en ander bestuurs- en beskermingsaksies neem gevolglik toe.</p>	<p><b>Sir / Madam,</b></p> <p><b>South Africa has undergone a fundamental change in its water law. The National Water Policy of 1996, and the National Water Act (Act 36 of 1998) specifically address several serious concerns relating to water in South Africa.</b></p> <p>Amongst many concerns is that South Africa is a water-scarce country. Currently, water users already use more than half of the 21 billion cubic metres of water available. Depending on growth scenarios, all freshwater resources could be fully allocated in as little as 15 years from now.</p> <p>Another problem is the uneven seasonal distribution of rainfall in different areas. A typical example is the Western Cape with its wet winters (and presently experiencing droughts) and the regular droughts of the Karoo. Droughts give rise to water restricting, restrict growth, and cause hardship. South Africa is also subjected to floods.</p> <p>These problems require intensive and daily management of water resources to safeguard the country's water for its water users.</p> <p><b>A PRICING STRATEGY FOR WATER USE CHARGES</b></p> <p>As more and more water users require water for agricultural, urban, industrial, mining, and other uses, the challenges increase. And so do the costs of monitoring, investigation and planning, design and construction of new dams to store water for use during droughts, operation and maintenance of waterworks, water distribution, protection of water resources, and other management and protection actions.</p>
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(Indien u meer besonderhede benodig kan u die skedule by bostaande adres aanvra)

#### HOE VORDERINGS BEREKEN WORD

Die waterbestuursvorderings in 'n Waterbestuursgebied word jaarliks bereken vir die volgende hoof sektore:

- **Huishoudelik/nywerhede**  
Berg:  
3,37 sent/ kubieke meter  
Breede:  
2,8 sent/ kubieke meter  
Gouritz:  
2,37 sent/kubieke meter  
Olifants/Doorn:  
1,67 sent/kubieke meter
- **Mynbou/energie**  
Moet nog bepaal word
- **Landbou (besproeiing, water voorsiening vir intensiewe voesulping)**  
Berg:  
0,55 sent/kubieke meter  
Breede:  
0,55 sent/kubieke meter  
Gouritz:  
0,59 sent/ kubieke meter  
Olifants/Doorn:  
0,54 sent/kubieke meter
- **Sroomvloeivermindering (Bosbou)**  
Berg:  
0,38 sent/kubieke meter  
Breede:  
0,3 sent/ kubieke meter  
Gouritz:  
0,38 sent/ kubieke meter  
Olifants/Doorn:  
Tans nie bereken

Die Waterbestuursgebied waar die watergebruik plaasvind bepaal die bogenoemde vorderings en dit word gegrond op die huidige bestuurskoste van die waterbestuursgebied.

#### FAKTURERING SIKLUSSE

As 'n algemene reël sal fakture soos volg uitgestuur word:

Watergebruik vir besproeiing:

**6-maandeliks**

Nywerhede wat water direk vanaf 'n waterbron verkry:

**maandeliks**

Waterdienste verskaffers (soos bv. 'n munisipaliteit, Waterraad, ens):

**maandeliks**

Stroomvloeivermindering (Bosbou): **jaarliks**

Gebruikers mag ook reëlings tref vir alternatiewe fakturering siklusse.

(If you want more detail you can obtain the schedule from the above address)

#### HOW CHARGES ARE CALCULATED

The water management charges in a Water Management Area are determined annually for the following major sectors:

- **Domestic/industry**  
Berg:  
3,37 cent/cubic metre  
Breede:  
2,8 cent/cubic metre  
Gouritz:  
2,37 cent/cubic metre  
Olifants/Doorn:  
1,67 cent/cubic metre
- **Industrial/mining/energy**  
Still to be determined
- **Agriculture (irrigation, intensive stock water supplies)**  
Berg:  
0,55 cent/cubic metre  
Breede:  
0,55 cent/cubic metre  
Gouritz:  
0,59 cent/cubic metre  
Olifants/Doorn:  
0,54 cent/ cubic metre
- **Stream Flow Reduction (Forestry)**  
Berg:  
0,38 cent/ cubic metre  
Breede:  
0,3 cent/ cubic metre  
Gouritz:  
0,38 cent/ cubic metre  
Olifants/Doorn:  
Not yet calculated

The tariffs are determined for the Water Management Area where the water use takes place and are based on the management costs of the particular water management area.

#### FREQUENCY OF BILLING

As a general rule, invoices will sent as follows:  
Using water for irrigation:

**6-monthly**

Industries taking water directly from a water resource:

**monthly**

Relevant Water Services Providers and (such as a municipality, Water Board, etc):

**monthly**

Stream Flow Reduction (Forest growers): **annually**

Users may, however, arrange for a different billing frequency.

#### HOE OM TE REGISTREER

Skakel eenvoudig u naaste departementele kantoor om die nodige vorms te bekom en vir bystand om dit te voltooi. Die nodige vorms, Die Nasionale Waterwet en Prys Strategie is ook beskikbaar by die Departement se webwerf: <http://www.dwaf.gov.za>. U moes nou reeds al u watergebruik geregistreer gehad het. Laat registrasies is onderworpe aan 'n R300 fooi of 10% van die uitstaande watergebruiksvordering (water ookal die grootste). Die fooi mag opgeskort word indien 'n goeie rede vir laat registrasie verskaf kan word of indien u alreeds stappe geneem het vir registrasie. Indien u onlangs water begin gebruik het in terme van die Waterwet of onlangs eiendom aangekoop het, word u nie aanspreeklik gehou vir die betaling van 'n laat fooi nie.

#### BYSTAND EN MEER INLIGTING

Skakel gerus die Wes Kaap Streekskantoor vir detail inligting rakende sektorale heffings in elke Waterbestuursgebied, en vir ander inligting rakende fakturering of registrasie:  
Bellville (021) 950 7100

Graag bedank ons u vir u samewerking. Skakel gerus indien u verdere inligting benodig.

Die Uwe

STREEK DIREKTEUR  
WES KAAP

#### HOW TO REGISTER

Simply contact your nearest departmental office to obtain the forms and for assistance to complete the forms. You can also get the forms, National Water Act and Pricing Strategy from the Department's web site: <http://www.dwaf.gov.za>. You should have registered your water use by now. Late registration is subjected to a R300 fee or 10% of the outstanding water use charge (whichever the greater). The fee may be waived if you have good reason for late registration, or if you have already taken steps to register. If you have only recently started to use water in terms of the Water Act, or if you have recently purchased your property, you will not be required to pay a late fee.

#### ASSISTANCE AND MORE INFORMATION

Please call the Western Cape Regional Office for details on charges per sector in each Water Management Area, and for any other information on billing or registration:  
Bellville (021) 950 7100

We appreciate your cooperation. Kindly contact us should you require additional information.

Yours Faithfully

REGIONAL DIRECTOR  
WESTERN CAPE