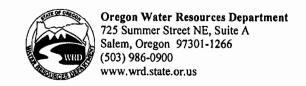
Application for Water Right

Instream Transfer

Part 1 of 5 - Minimum Requirements Checklist



This transfer application will be returned if Parts 1 through 5 and all required attachments are not completed and included. For questions, please call (503) 986-0900, and ask for Transfer Section.

FOR ALL INSTREAM TRANSFER APPLICATIONS

Che	ck all ite	ems included with this application. $(N/A = Not Applicable)$	
x		Part 1 – Completed Minimum Requirements Checklist.	
x		Part 2 – Completed Map Checklist.	
X		Part 3 – Completed Instream Transfer Application – Applicant Information and Signature	.
X		Part 4 — Completed Instream Transfer Application — Water Right Information. Please include a separate Part 4 for each water right. List all water right certificates to be transferred here:C31332, C27802	
X		Part 5 – Completed Instream Transfer Application - Proposed Instream Use Information.	Ţ
		Attachments:	
x		Completed Instream Transfer Application Map. One for each transfer	
X		Completed Evidence of Use Affidavit and supporting documentation.	
X		Fees – Amount enclosed: \$_1000.00\$ See the Department's Fee Schedule at www.wrd.state.or.us or call (503) 986-0883. Note: Instream transfers are considered both a change in place of use and character of use. In addition, an automatic 50% fee waiver applies to all instream transfers.	
	x N/A	Affidavit(s) of Consent.	
	X N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.	
X		Land Use Notice - Notice of the intent to file an instream transfer application must be provided to each affected local government along the proposed reach. Copies of the notic must be enclosed with the instream transfer application.	es
		RECEIVED	
		FFB 0 9 2012	
	WE AI	(For Staff Use Only) RE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): WATER RESOURCES DEPT SALEM, OREGON	
	1	application fee not enclosed/insufficient Map not included or incomplete	
	La	and Use Form not enclosed or incomplete Land use notice not included or incomplete	
		Additional signature(s) required Part is incomplete	
		Explanation	
	Staff: _	503-986-0 Date:/	

Your transfer application will be returned if any of the map requirements listed below are not met.

		sure that the transfer application map you submit includes all the required items and the existing water right map. Check all boxes that apply.
	X N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For list of CWREs see http://www1.wrd.state.or.us/pdfs/cwre_listing.pdf .
		OR
X	□ N/A	Waiver of requirement that map be prepared by a CWRE. Completed map waiver form is signed by the Department's Regional Manager and included in the application. The map must still meet Department mapping requirements described below.
	X N/A	If more than three water rights are involved, separate maps are needed for each water right.
X		Permanent quality printed with dark ink on white or clear paper or film.
Ţ		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, or up to 30 x 30 inches. For 30 x 30 inch maps, three (3) paper copies and an electronic copy in a .pdf, .tiff or .jpg format are required.
X		A north arrow, a legend, and scale.
X		The scale of the map must be: $1 \text{ inch} = 400 \text{ feet}$, $1 \text{ inch} = 1,320 \text{ feet}$, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than $1 \text{ inch} = 1,320 \text{ feet}$, or a scale that has been pre-approved by the Department.
X		Township, Range, Section, quarter-quarter, DLC, Government Lot, and other recognized public land survey lines.
X		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
X		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
X		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
X		Existing place of use that includes separate hachuring for each water right, priority date and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
X		Existing diversion point(s) with distance and bearing or coordinates from a recognized survey corner. This information can generally be found in your water right certificate or permit.

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Part 3 of 5 - Applicant Information and Signature

APPLICANT/BUSINESS NAME Rendata Industrial	Dark I.I.C	PHONE NO. 541 476 1841	ADDITIONAL CONTACT NO.
ADDRESS	Paik, DDC	P41 470 1041	FAX NO.
700 Merlin Rd.	TE ZIP	E-MAIL	503 961 0910
Grants Pass OR	07506		yahoo.com_
gent Information - The agent is	authorized to represent	the applicant in all mat	ters relating to this applicati
APPLICANT/BUSINESS NAME Quantum Engineering ADDRESS		PHONE NO. 208 765 2308	ADDITIONAL CONTACT NO. 208 661 5200 FAX NO.
2641 S. Silver Beach	Loop	or and the second secon	
COEUR d'Alene ID		E-MAIL quantumeng@	cda.twcbc.com
Reck this box if this projectReinvestment Act. (Federal s	is fully or partially f	•	
Is the applicant the sole owner of transfer is located? 🕱 Yes 🗌 N		he water right, or port	ion thereof, proposed for
If NO, include signatures of a attach affidavits of consent (a which the water right(s) has b	and mailing addresse		
	Check one b	oox	
Dr. signing this application I under	stand that, upon receipt or, I will be required to pr		rmation and evidence that I am
Department approval of the transfe authorized to pursue the transfer as	identified in OAR 690-	000 1010(0), 021	Dr.
Department approval of the transfer authorized to pursue the transfer as I affirm the applicant is a municipal name of the municipality or a pred	lity as defined in ORS 54	40.510(3)(b) and that the r	ight is in the RECEIVE
Department approval of the transfer authorized to pursue the transfer as I affirm the applicant is a municipa	lity as defined in ORS 54	40.510(3)(b) and that the r	equiring by FER 0 9 2012 and and KAVER RESOUR
Department approval of the transfer authorized to pursue the transfer as I affirm the applicant is a municipal name of the municipality or a pred	lity as defined in ORS 5 ecessor; OR ty with the authority to che the water right propose contained in this apparatrick Engel/	40.510(3)(b) and that the recondemn property and is accept for transfer is appurtena	SALEM, OREGON

1 11353

Check the following boxes that app	ply:	
Check here if any of the water rig irrigation district or other water of Form D.)		ocated within or served by an p: Complete and attach Supplemen
IRRIGATION DISTRICT NAME	ADDRESS	
CITY	STATE	ZIP
Check here if water for any of the for stored water with a federal ag	•	ter service agreement or other contr
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
will be located. ENTITY NAME Josephine County	ADDRESS 510 NW	
Grants Pass	STATE OR	^{ZIP} 97526
ENTITY NAME	ADDRESS	
СПУ	STATE	ZIP
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
ENTITY NAME	ADDRESS	

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WATER RESOURCES DEPT SALEM, OREGON

CITY

- .,,~

STATE

Part 4 of 5 - Water Right Information

Revised 2/5/2010

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

	CERTIFICA	TE #	C27802	 2	RECEIVED						
Name on Certificate:Bate					FEB 0 9 2012						
Date(s) of Priority:	uary 7, 19	5.7	Lous	— e Creel	WATER RESOURCES DEPT SALEM, OREGON						
Description of Water Delivery	System	,									
System capacity: 0.1 cubic	feet per second ((cfs) OI	R								
gallon	ns per minute (gp	m)			•						
Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. Suction pump located in pump house adjacent to the Louse Ck. Water is pumped into the industrial park piping system for use in mill ponds for industrial and fire protection uses.											
Other Water Rights											
Are there other water right certithe "from" lands? ☑ Yes ☐ N	•	e permi	ts or ground	water regi	strations associated with						
If YES, list the certificate, water	r use permit, or g	ground	water registi	ation numl	bers:						
C27800-C27803, C219	68, C21969	, C1	3334, GF	35 <u>19-G</u> 1	R3522, C52994						
Pursuant to ORS 540.510, any primary right proposed for transground water registration must application.	sfer must be incl	uded in	the transfer	or be cance	elled. Any change to a						
Table 1. Location of Authorize (Note: If the POD name is a Also, if the POD is no	not specified on	the cert	ificate, assig								
POD Name Or Number Priority Date (If different between PODs)	Twp Rng	Sec	¥4.	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)						
Louse Ck. 1/7/1957	35S 6W	21	W1/4, NE1/4	200 1	210' north, 58.9°E						
			<u> </u>								
Will the proposed instream tr			_	t?							
Yes Then Table 2 on Page No Then complete all of T			•	water righ	at to be changed.						

Instream Transfer Application - Page 5of 8

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Table 2.	Descrip	tion o	f Chang	e to Wat	er Right (Certificate#	N/A		
List only	the part	of the	right tha	it will be	changed.	For the acrea	ge in eac	ch quarte	r-quart
	-								

ter, list the change proposed. If more than one change, specify the acreage associated with each change. If more than one POD, specify the acreage associated with each POD.

Tw)	Rng		Sec	ij	, ,	Tax Lot	Gov't Lot or DLC	Acres if 200Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or number from Table 1)
2	s	9	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2
"	"		66	46	44	"	66	"	EXAMPLE	"	66	
	<u> </u>						_					
	_											
	_											
	_											
	-											
											RECE	VED
											RECE	VLD
							TOTAL	ACRES				
Αd	dit	ional 1	ren	narks	:		_				WATER RESOUR	
								_				
						_					<u> </u>	,
										_		

Part 4 of 5 - Water Right Information

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

	CERTIF	CATE #	C31332		RE(CEIVED							
Name on Certificate: B	ate Lumber	Co.			FEB	0 9 2012							
Date(s) of Priority:J	une 25, 18	393	_			SOURCES DEPT							
Source(s) of Water to be A	ffected by the	Transfer:	Louse	Creek	SALEM	, OREGON							
Description of Water Delivery System													
System capacity: 0.25 cubic feet per second (cfs) OR (April 1-Nov 1)													
gallons per minute (gpm)													
Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. Suction pump located in pump house adjacent to the Louse Ck. Water is pumped into the industrial park piping system for use in mill ponds for industrial and fire protection uses.													
Other Water Rights			•.	. ,	• , ,•	1							
Are there other water right of the "from" lands? X Yes		er use perm	iits or ground	l water re	gistrations a	issociated with							
					h awa.								
If YES, list the certificate, w C27800-C27803, C2	-	. •	•										
C27800-C27803, C2	1900, C213	, CI	3334, GR	3319-0	SKJJZZ,								
Pursuant to ORS 540.510, as primary right proposed for to ground water registration mapplication.	ransfer must be	included in	n the transfer	or be car	celled. An	y change to a							
Table 1. Location of Auth	orized Point(s)	of Divers	ion (POD)										
(Note: If the POD name	is not specified	l on the cer	tificate, assig	•									
Also, if the POD is	not described	in the Certi	ficate, provid	le a descr	iption belov	*)							
POD Name or Number Priority Date (if different between POL		eng Sec	W.W	Tax Lot, DLC or Gov't Lot	(from a	d Distances recognized y corner)							
Louse Ck. 6/25/18	93 35S 6	w 21	SW1/4, NE1/4	200	1210' nor	th, 58.9ºE							
Will the proposed instream	n transfer affe	ct the enti	e water righ	ıt?									
X Yes Then Table 2 on Pa	age 6 does not r	need to be	completed.										
☐ No Then complete all	of Table 2 to de	escribe the	portion of the	e water ri	ght to be ch	anged.							

Table 2. Description of Change to Water Right Certificate # N/A
List only the part of the right that will be changed. For the acreage in each quarter-quarter, list the
change proposed. If more than one change, specify the acreage associated with each change. If
more than one POD, specify the acreage associated with each POD.

Twp		Rng		Sec		41/4	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or number from Table 1)
2	s	9	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2
66	"	"	66	"	44	"	"	46	EXAMPLE	"		16
	П											
	H		Н									
	-											
	\vdash		Н									
	\sqcup											
								A 13-140/FF				
	\sqcup	. <u> </u>										
		1040										
											RECE	IVED
							TOTAL	ACRES				9 2012

Additional remarks:	SALEM, OREGON
	·

Part 5 of 5 - Proposed Instream Use Information

Identify the Public Use	for which the ins	stream right is re	equested (check at le	ast one bo	x):								
Conservation, maintenance and enhancement of aquatic and fish life, wildlife, fish and wildlife habitat and other ecological values.													
Recreation													
Navigation													
Pollution Abatemer	nt												
Instream use proposed to be created by the instream transfer:													
Originating Water Right Number (as identified in Part 4)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**								
C31332	June 25, 1893	Louse Creek (Seasonal)	1/1-12/31	0.06	25.32								
C27802	January 7, 1957		1/1-12/31	0.10	72.4								
			TOTAL	VOLUME	115.8								
*Tip: To calculate rate	(if other than the	rate allowed by th			10								
number of days ir	•	•	• /	nume by n	ic								
**Tip: To calculate volument multiply by 1.983		rate by the numbe	er of days in the instre	am period	and then								
Note: The instream rate volume may not exceed t	•			ht(s) and th	ne total								
Additional Information:													
Identify the location of	the proposed ins	tream water rigl	ht.										
Water is requested to Location (i.e. the Louse Creek I	point of diversion		POD Name or Numb	oer from Ta	able 1):								
Location of propo	Water is requested to be protected within a reach: Location of proposed reach (If an instream water right reach is requested, identify the upstream and downstream extent of the reach):												
Recommendations for cexisting water rights.	conditions on the	instream use to	avoid taking away o	r impairir	ng								
None None													
_	:1d.	ht ama mat limaita	d to modulations in the	inatuoom	florr								
levels in cfs per mo	onth or total ac-ft,	the effective reac	ed to, reductions in the ch(es) or lake levels of the instream flow or la	f the instre	am flow,								
			REC	EIVED									

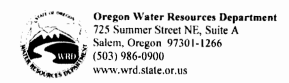
Instream Transfer Application - Page 7of 8

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reach(es) or lake, or on a portion thereof:					
☐ No	No Yes (identify other instream water rights): ODWR-72684, 73037				
Note: New instream water rights are generally (but not always) additive to instream water rights established under ORS 537.348 (instream transfer application process) and ORS 537.470 (allocation of conserved water) and replace a portion of instream water rights established under ORS 537.341 (state agency application process) or ORS 537.346 (conversion of minimum perennial streamflows) with an earlier priority date. Is it your intent to have the proposed instream water right transfer be additive to any instream water right established under ORS 537.348 and ORS 537.470 and replace a portion of any instream water right established under ORS 537.341 and ORS 537.346 with an earlier priority date?					
establis instreas Oregor	shed under ORS 537.341 om flows are necessary. Su a Dept. of Fish and Wildli	d add to the amounts of an existing instream or 537.346, provide documentation demonst apporting documentation should include info fe (ODFW) (fish life), Dept. of Environmentation and Recreation Dept. (recreation).	rating why additional ormation from the		
	requested instream flow ing from the drainage sy	intended to exceed the estimated average vstem?	natural flow or level		
x N	lo; OR		,		
Y	_	ocumentation that demonstrates why additio	nal flows are significant		
	es, and it is presumed that ke levels are significant b	t flows that exceed the estimated average na ecause:	itural flow or natural		
	application applied for process) for the same re	s not exceed the maximum amount of any in under ORS 537.341 (state agency instream each or portion thereof, and the requested purentioned instream water right application,	water right application ablic use is for the same		
	natural flow or lake leve copy of the priority wat	period that flows are requested to exceed the el, the stream is in an ODFW flow restoration the specific watershed map indicating the specific watershed maps may be found to be found to be as a second to be specific watershed maps may be found to be second to be se	on priority watershed. A dinvolved should be		
	that demonstrates that is	water quality limited and DEQ has provided ncreased flows would improve water quality DEQ should be included with the transfer	y. The scientific		
For a 7	Гime Limited Instream 🛚	Transfer, please answer the following:	DECEMED		
☐ Th	e time-limited instream tra	ansfer is for a specific number of years:	RECEIVED		
	Begin Year to	End Year	FEB 0 9 2012		
Tin	ne-limited instream transf Conditions:	er is to terminate based upon other condition	^{ns:} water resources def		

Application for Water Right Transfer



Evidence of Use Affidavit

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing. Supporting documentation must be attached. State of Oregon SS County of Josephine , in my capacity as _____ General Manager _____ l. Patrick Engel mailing address 700 Merlin Rd. Grants Pass, OR 97526 telephone number (541) 476 1841 , being first duly sworn depose and say: RECEIVED 1. My knowledge of the exercise or status of the water right is based on (check one): X Personal observation Professional expertise FEB 0 9 2012 2. I attest that: WATER RESOURCES DEPT \mathbf{x} Water was used during the previous five years on the entire place of use for SALEM, OREGON Certificate # _____; **OR** C27802, C31332 My knowledge is specific to the use of water at the following locations within the last five years: Gov't Lot Acres Certificate # Township 1/4 1/4 Range Mer Sec or DLC (if applicable) OR Confirming Certificate # has been issued within the past five years; **OR** Part or all of the water right was leased instream at some time within the last five years. The instream lease number is: _____ (Note: If the entire right proposed for transfer was not leased, additional evidence of use is needed for the portion not leased instream.); OR The water right is not subject to forfeiture and documentation that a presumption of forfeiture for

(continues on reverse side)

Water has been used at the actual current point of diversion or appropriation for more than

10 years for Certificate # (For Historic POD/POA Transfers)

non-use would be rebutted under ORS 540.610(2) is attached.

- 3. The water right was used for: (e.g., crops, pasture, etc.): General Industrial and Commercial Use
- 4. I understand that if I do not attach one or more of the documents shown in the table below to support the above statements, my application will be considered incomplete.

Signature of Affiant

Signed and sworn to (or affirmed) before me this 26 day of an., 20 12



My Commission Expires: 2-13-12

Supporting Documents	Examples
Copy of a water right certificate that has been issued within the last five years. (not a remaining right certificate)	Copy of confirming water right certificate that shows issue date
X Copies of receipts from sales of irrigated crops or for expenditures related to use of water	 Power usage records for pumps associated with irrigation use Fertilizer or seed bills related to irrigated crops Farmers Co-op sales receipt
Records such as FSA crop reports, irrigation district records. NRCS farm management plan, or records of other water suppliers	 District assessment records for water delivered Crop reports submitted under a federal loan agreement Beneficial use reports from district IRS Farm Usage Deduction Report Agricultural Stabilization Plan CREP Report
Aerial photos containing sufficient detail to establish location and date of photograph	Multiple photos can be submitted to resolve different areas of a water right. If the photograph does not print with a "date stamp" or without the source being identified, the date of the photograph and source should be added. Sources for aerial photos: OSU –www.oregonexplorer.info/imagery OWRD – www.wrd.state.or.us Google Earth – earth.google.com TerraServer – www.terraserver.com
Approved Lease establishing beneficial use within the last 5 years	Copy of instream lease or lease number

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Water Right Transfer Supplemental Form Waiver of Mapping Requirements

The Director may waive or assist a transfer applicant in satisfying the mapping requirements (OAR 690-380-3100) for certain transfers if the criteria described in this form are met pursuant to OAR 690-380-3410.

This form must be prepared by the transfer applicant and the appropriate Regional Manager for the Oregon Water Resources Department. To prepare the form, a copy of the complete transfer application, including a description of the water rights to be transferred, must be provided to the Regional Manager.

This map waiver form must be signed by the Regional Manager and submitted with the transfer application.

Tra	nsfer A	pplicant: Rendata Industrial Park,
Wa	ter Rig	ht(s) to be transferred: C31332, C27802
1. 7	he trar	nsfer must be one of the following. Please check the appropriate box.
[✓	An instream transfer application filed pursuant to ORS 537.348.
		A transfer application necessary to complete a project funded by the Oregon Watershed Enhancement Board (OWEB) under ORS 541.375; or
		The transfer application is determined and endorsed in writing by ODFW as a change that will result in a net benefit to fish and wildlife habitat.
 For an instream transfer application filed pursuant to ORS 537.348, a map waiver shall only be approved if the application meets one of the following additional criteria. Please check the appropriate box. 		
	✓	The entirety of the right is being transferred to an instream water right and the location of the instream water right can be clearly delineated through reference to the existing point of diversion for the transferred right and other points of diversion or geographic reference points such as the mouth of the stream; or
[A map meeting the requirements of the transfer rules (OAR 690-380-3100) is available showing the lands not included in the transfer and the location of the instream water right can be clearly delineated through reference to the existing point of diversion for the transferred right and other points of diversion or geographic reference points such as the mouth of the stream. (Please include copy of map(s) with transfer application.)

Transfer Application - Waiver of Mapping Requirements - 1 RECEIVED

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3. For a transfer application meeting any one of the criteria identified in #1 (including an instream transfer application), a waiver may also be approved if other circumstances are present that make an application map unnecessary. If #2 does not apply, but circumstances are present that make an application map unnecessary, describe those circumstances below:

The existing certificates to not specifically describe the point of diversion (POD) for the certificates. Certificate C31332 provides no description of the POD and C27802 provides a quarter-quarter (40-Ac) tract of land for location of the POD. The historic/current location of the POD is as described on the maps (one for each cert.) provided.

Given that the intake at the POD is a flexible (3") suction pipe that is manually laid in Louse Creek, its location varies by several feet depending on stream stage. Therefore, accuracy of CWRE prepared map does not appear to be necessary or practical given the physical situation of the intake location. The location of the POD is therefore suitably described for the purpose of this transfer.

meet th applica office) Please	y transfer application meeting one or more of the criteria identified in #1 that does not not criteria for a waiver as described in #2 or #3, the Department may assist the ant in development of the application map. The Department (through the regional may provide this assistance at the discretion of the appropriate Regional Manager. check the appropriate box below if the Department has provided assistance in pment of the transfer application map:
	A map meeting the requirements of OAR 690-380-3100 has been prepared by Department staff and is included with the transfer application.
×	The map provided with the transfer application has been developed with assistance from Department staff and meets the requirements of OAR 690-380-3100.
Signature	: Ling Menter Date: 01-26-12
	OWRD Regional Manager, S/W Region

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WATER RESOURCES DEPT SALEM, OREGON

Transfer Application - Waiver of Mapping Requirements - 2 -

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