

## CITY OF COEUR D'ALENE Commercial Permit Application

Job Address: □N □S □E	□W		JAVE DR DRD DF	PL OLN OCIR OCT OWY OLP
Describe Work to be done:				_
		Project	Valuation (not including	J land cost): \$
Legal Description: See Attached	or:			
Owner/Tenant:		Contact Person:		_Phone:
Address:			E-mail:	
Architect:		Contact Person:		Phone:
Address:			E-mail:	
Contractor:		Contact Person:		Phone:
Address:			E-mail:	
Idaho State Contractor's Registra	ation Number:		Expiration Date:	
Engineer:		Contact Person:		Phone:
Address:			E-mail:	
Landscape Architect / Engineer:_		Contact Person:		Phone:
Address:			E-mail:	
firm, or corporation to use or occupy any but (C.O.) If any items required for the issuance project and providing security therefor. I und this permit does not give authority to violate NOTE: The State Department of Envistations, booster stations, water storage fac	ilding or structure, or cau of a C.O. cannot be con lerstand that this permit I provisions of any state of ronmental Quality (DEQ) cilities, and above ground	permits are required. I understand that it is a violation use or permit the same to be done before it passes AL inpleted in a timely manner, the signing party shall ent becomes null and void if the authorized work is not coor local law regarding construction and that governing has review authority on expansions to public water, so it treatment facilities. Please contact DEQ if you have kway Coeur d'Alene, ID 83814. (208) 769-14	L required inspections and pricer into an agreement with the Commenced within, or is suspendordinances will be obeyed. Sewer, and storm water system to any questions regarding	or to the issuance of a Certificate of Occupancy City specifying a time certain for completion of the led for 180 days. I understand that the granting of s, i.e. lift
Owner / Authorized Agent			Date	
STAFF TO COMPLETE: Submittal Date:	Time:	Receipt Number:	Fee Amount:	Accepted By:

## CITY OF COEUR D'ALENE Mechanical Permit Application

TOTAL PERMIT FEE



Signature

Use of building: ☐ Commercial ☐ Residential							
Job Address:							
Owner:							
Address:							
City/Zip:							
Phone:							
Fax: E-Mail							
Mech Contractor:							
Address:							
City/Zip:							
Phone: Lic. #Exp Date							
Fax: E-Mail							
Describe work: NONE/NO MECHANICAL WORK							
Mechanical Requirements:							
ACCA Manuals J and D worksheets							
Plan showing locations, sizes & specific fittings of system							
<ul> <li>Manufacturer's data sheets for proposed HVAC appliances</li> </ul>							
Tutorial available at <a href="http://www.acca.org/speedsheet">http://www.acca.org/speedsheet</a>							
Software available for purchase at <a href="http://www.acca.org/store">http://www.acca.org/store</a>							
ResCheck/ComCheck see <u>www.energycodes.gov/</u>							

Date

Description of Item	# of items	Fee	Totals
Processing Fee	1	\$ 40	\$ 40
Air Handler < 10,000 CFM	'	x 14	Ψ10
Air Handler > 10,000 CFM		x 22	
Ductwork (any)		x 10	
Boiler/Refrig 1-100M BTU		x 18	
Boiler/Refrig 100-500M BTU		x 30	
Boiler/Refrig 501-1000M BTU		x 42	
Boiler/Refrig 1,001-1750M BTU		x 60	
Boiler/Refrig > 1750M BTU		x 100	
Clothes Dryer		x 18	
Electric Furnace		x 18	
Evaporative Coolers		x 14	
Gas Equipment < 100,000 BTU		x 18	
(Gas furnace, Generator)			
Gas Equipment > 100,000 BTU		x 22	
Gas Log		x 18	
Gas Piping (each outlet)		x 4	
Heat Pump & A/C 0-3 tons		x 18	
Heat Pump & A/C 4-15 tons		x 32	
Heat Pump & A/C 16-30 tons		x 42	
Heat Pump & A/C 31-50 tons		x 60	
Heat Pump & A/C > 50 tons		x 100	
Mini-Split (# of heads)		x 8	
Miscellaneous (not covered elsewhere)		x 28	
Manufactured Home Gas Hook-up		x 18	
Range (Gas)		x 18	
Type I Hood (per foot)		x 10	
Type II Hood (Typical Residential)		x 14	
VAV Units/Duct Heater		x 10	
Ventilating Fans		x 10	
Gas Insert		x 22	
Fireplace Insert		x 22	
Woodstove		x 22	
Gas Water Heater			
Specialty Plumbing Contractor Lic. #:		x 18	
Plan Review Fee (internal use only)			



#### CITY OF COEUR D'ALENE Commercial Permit Application Sheet Index

The following information is required to be completed and included within the submittal packet. Incomplete submittals will not be accepted for plan review. Mark N/A for any item below which does not apply to your project.

Submitting	J Agent Use	SUMMARY OF SUBMITTAL DOCUMENTS PROVIDED
Yes	N/A	
**REQUII	-	Application – Complete all four pages
**REQUII	RED**	Building Plans – 1 paper copy and 1 electronic copy. Plans drawn to scale on minimum 18" x 24" size sheets
		Structural Calculations
		Specification Book(s) - □1 copy or □incorporated within building plans
		COMCHECK
	cial inspection	esign Professional(s) are required to prepare the submittal documents consisting of construction documents, ns, geotechnical report or other data. See IBC, Section 107, submittal documents.  As along to your specific project would have been given at the project review meeting. Please refer to the project review

Submitting Agent Use	Code Analysis Sheet
Yes N/A  **REQUIRED**  **REQUIRED**	Type of construction, allowed and as proposed Floor area per floor: new and/or existing Occupancy classification(s) Occupancy/area separations including fire-resistive time period(s) Increases in area, stories and height, allowed and proposed Use of fire sprinklers Mixed occupancy ratio analysis, allowed and as proposed Indicate codes to which design conforms; 2018 IBC, 2017 ISPC, etc. Identify the location and number of required accessible, Type A, and B Dwelling Units Exit analysis Structural design data; i.e., wind, exposure, seismic, ground/roof snow loads, frost depth
Submitting Agent Use	Site Plan
Yes N/A	Locate structures, accessible routes, and width of rights-of-way North arrow (coordinated with other plans) All easements Exterior dimensions of building(s) Dimension from the building to each property line and between structures

Indicate yards required to be maintained for area and height increases

Show yards with relation to fire-resistive requirements of exterior walls and opening protection

Show accessible parking spaces and route into the building w/slopes, cross-slopes detailed, dimensioned, and signage

Topographical elevation lines throughout the property

Limitations of projections

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Submitting Agent Use	Plumbing
Yes N/A	Complete plumbing plan Fixture schedule Equipment layout plan Irrigation backflow device location Interceptors, type, size and location Piping and material schedule Main water service backflow prevention location

	Mechanical
Submitting Agent Use	
Yes N/A	Provide equipment schedule Locate mechanical vents/exhaust
	Show specific design for combustion and outside air Coordinate duct diagram with floor plan(s) and elevations Indicate locations of penetrations into and through fire-resistive assemblies
	Specify dampers suitable for fire and smoke control and show where located Provide detailed plans for the installation of Type 1 hoods and grease ducts Detail with section cuts the grease duct and shaft construction with an emphasis on clearances and cleanout access panels Provide listing for fire-resistive duct wrap used in place of a rated shaft with details of the upper and lower terminations
	formally found in the listing Locate and detail access hatches as well as permanent ladders leading to rooftop mounted equipment Provide gas pipe size diagram with location of meter, lengths of each section and branch, demand in btu/hr of each appliance Indicate the meter outlet pressure and the table used in sizing the gas pipe or provide stamped, engineered calculations

	Details and Sections
Submitting Agent Use	
Yes N/A	Stairs and ramps in section view, fully detailed and dimensioned No use under stairs unless separated by fire-rated construction Rated (stairway) exit enclosure(s), time period of 1-hour or 2-hour Handrails, guardrails and accessible extensions Shafts, details of construction and tested, rated fire-resistive assemblies Chase construction with fire stopping at floors, ceilings, etc Fire barrier/fire wall construction details and tested/rated assemblies Cross sections at non-typical as well as typical locations of construction Energy code compliance per 2018 Energy Conservation Code Tested, rated fire-resistive assemblies for walls, floor/ceiling, roof/ceiling, columns, beams, etc
Submitting Agent Use	Floor Plans
Yes N/A	North Arrow  Existing and new areas identified by use/occupancy Fully dimension exterior and interior spaces Provide key plans when partial plans are used Locate fire-resistive separation(s), type and duration Identify required exits Dimension minimum separation between exits Door swing Male and female restrooms required Enlarged plans of accessible restrooms fully detailed and dimensioned Enlarged plans of Accessible, Type A, B, and C dwelling unit restroom and kitchen fully detailed & dimensioned Locate signage for person with disabilities Egress window locations Door/window schedules Access to attic and crawl spaces

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Submitting Agent Use	Structural
Yes N/A	Include structural calculations prepared by Idaho licensed engineer Specify materials with expected performance characteristics Specify all special inspection needs and include instructions on who will be the special inspector(s), when to contact them, when to call for special inspections, and copies of reports to the Building Official in a timely manner Detail connections with an emphasis on the specifics of high-strength bolting, including the method of tightening, and structural welds by size and type Specify proprietary hardware by name and number of fabricated hardware with appropriately detailed design Approved fabricator verification and certificate of compliance
Cubmitting Agent Hee	Roof Plan
Submitting Agent Use	
Yes N/A	Arrows indicating direction of drainage Roof drains and overflows, details showing construction and sizes Locate roof access Locate smoke vents with sizes and distances between Locate skylights with sizes and distances between Required parapets with details Locate rooftop equipment, walkways, and work platforms Power outlets and electrical disconnects Roofing materials, including classifications

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Submitting Agent Use	Elevations: Interior		
Yes N/A	Moisture-impervious wainscot Safety glazing locations Locate exit signs, emergency Locate accessible/Braille signa Maximum occupant load sign( Fully detail accessible restroor	age, dimension, height	uirements are to be met, including required dimensions
Submitting Agent Use	Elevations: Exterior		
Yes N/A	Accurate grade depiction (inclusively floor Levels) Accessible ramps/stairs w/hame Locate window, door openings Indicate openings used in lieu Identify fire resistive openings Identify safety-glazing location Ceiling level(s) Elevation as defined in IBC Slope of roof as ratio	ndrails and guardrails s and air intake openings of fire sprinklers	
ompleted By Da	ate Phone Number	Fax Number	Email Address

# NOTICE TO NEW OR CONTINUING NON-RESIDENTIAL SERVICE APPLICANTS FOR CONNECTION TO CITY'S SANITARY SEWER

In compliance with the United States Environmental Protection Agency (EPA), the City of Coeur d'Alene has established, by Ordinance #1773, an industrial wastewater pretreatment program. Since the inception of this program in 1983 the City has undertaken a major effort to inspect each of the non-residential users, obtained data, then classified each of the facilities for purposes of issuing permits and for conducting compliance monitoring and inspections. This is done to ensure protection of the City's Wastewater Treatment Plant, allow for the safe disposal of its sludge, and protect water quality.

You are required to notify the City, in person or by phone, 90 days prior to the introduction of new wastewater pollutants, changes in manufacturing operations or any substantial change in the volume or characteristics of the wastewater being introduced into the POTW from the permittee's industrial processes, including the listed or characteristic hazardous wastes for which the permittee has submitted the initial notification under 40 CFR 403.12(p). Formal written notification shall be made at least ten (10) days prior to such introduction and the permittee shall obtain approval from the City to do so.

Whenever the EPA publishes new RCRA rules identifying additional hazardous wastes or new characteristics of hazardous wastes, you must notify the City, EPA RCRA Director and State Hazardous Wastes Director if any of these wastes are discharged to the City's treatment system. The notification must occur within 90 days of the effective date of the published regulation.

The following must be completed and signed by the business owner/officer:

BUSIN	ESS NAME:			
BUSIN	ESS STREET ADDRE	SS:		
		:R:		
TITLE:				
NATUR	RE OF BUSINESS: _			
A.				tic waste from bathrooms, toilets) to
		No		
B.		emicals in such a way tha		occurred they could enter the City's
	inswered <b>YES</b> to eithe nal information.	r question above, you wi	II be contacted by the 0	City's Pretreatment Coordinator for
	under my direction qualified personnel on my inquiry of directly responsible of my knowledge a significant penaltie	or supervision in acco properly gathered an the person or persons for gathering informa and belief, true, accur	ordance with a system of evaluated the infole of who manage the station, the information of ate and complete. It information, including	tachments were prepared in designed to assure that rmation submitted. Based system or those persons submitted is, to the best am aware that there are g the possibility of fine(s) FR 403.6(a)(2)(ii))
DATED	thisday of_		, 20	
Signatu	ıre (husiness owner/of	ficer).	Titl	۵۰



### City of Coeur d'Alene Water Service Form

Date:			F	roject Name:							
Project Address	:										
Contact Person	(fillin	g out	orm):				Phon	e:			
How many new	wate	r servi	ces are	planned for this pro	oject:						
Who will install s	servic	es(s):	☐ Co	ontractor	City o	f Coeu	r d'Alene	Wate	r Depa	artment	
				doned for this proje (s), and location(s)		Yes	□ No	)			
				e line and meter ar nclude the appropr							
Domestic Se	rvic	e #1									
<u>Line Size</u> :	1"	2"	4"	Meter Size:	3/4"	1"	1 ½"	2"	3"	4"	
Approx	ximat	e met	er locatio	on							
Domestic Se	rvic	e #2									
Line Size:	1"	2"	4"	Meter Size:	3/4"	1"	1 ½"	2"	3"	4"	
Approx	ximat	e met	er locatio	on							
Irrigation Se	rvic	е									
Line Size:	1"	2"	4"	Meter Size:	3/4"	1"	1 ½"	2"	3"	4"	
Appro	oxima	te me	ter locati	on							
Fire Line											
<u>Line Size</u> :	4"	6"	8" A	pproximate location	n:						
Fire System	Тур	e: W	ater □,	Dry □, Antifree	ze 🔲,	NOTE	: Plans n	nust b	e sub	mitted to	Water Dept.
Fire Hydrant	s be	ing a	added	for this project	t:						
Quantity: Approximat				5							
1, 1,											

This form must be included with building permit application. Also, location(s) of service(s) must be shown on the plans. Permit will not be approved without this information.

revised 12/31/2014