"ONE START" COMMERCIAL APPLICATION APPLICATION CHECKLIST

Before you submit this "One Start" Permit Application to DEQ, please ensure you have all required application documents and copies listed on this form.

Not all of the following documents may be applicable in all cases. If you do not believe you need to turn in any of the documents listed on this checklist, please consult first with DEQ. Failure to submit all required documentation may result in delays while DEQ contacts you to request that you provide the missing information.

Please submit the following:

Greater than 200 hectares

NOTE:

1.	[]	The Applicant must get a "clearance" from the Zoning Start Application. (4 COPIES)	Office before	submitting the One	
2.	[]	A completed One-Start Permit application for (1 SIGNED ORIGINAL and 3 COPIES)	m for Com	mercial Activities	
3.	[]	A Non-refundable application fee must accompany prior Application fee's are as follow:	to DEQ review	ing the application.	
Project Area: Fee					
Up to 1 hectare Greater than 1 hectare less than or equal to 5 hectares Greater than 5 hectares less than or equal to 15 hectares Greater than 15 hectares less than or equal to 50 hectares Greater than 50 hectares less than or equal to 100 hectares Greater than 100 hectares less than or equal to 200 hectares \$ 150.00 \$ 450.00 \$ 3,000.00 \$ 6,000.00 Greater than 100 hectares less than or equal to 200 hectares \$ 150.00					

Payment Method Accepted: CASH or CHECK (payable to "CNMI Treasury")

4.	Required pro	ject plans &	& engineering d	locumentation:

- [] a. Temporary erosion control plan
 - (4 COPIES)
- [] b. Dewatering plan

(4 COPIES)

[] c. Permanent stormwater control plan (w/ final grading contours)

(4 COPIES)

[] d. Site development plan

(4 COPIES)

[] e. Building floor plan indicating number of units, bedrooms (single or double) or studio type

(4 COPIES)

[] f. Runoff & ponding basin sizing calculations

(4 COPIES)

All plans & related engineering calculations required under this section must be certified ("stamped") by a CNMI-registered professional engineer.

Application v. 1/0, 3/6/06 Revised: 05/04/18 Revised: 05/06/19

\$15,000.00

NOTE: Projects larger than one (1) acre (4,048 square meters) are required to apply for coverage under the USEPA's NPDES "Construction General Permit"

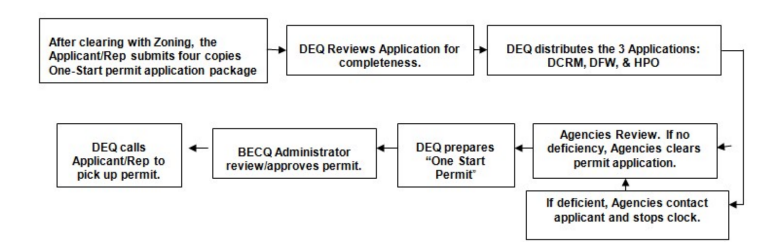
- 5. [] Subsurface soil investigation & percolation test report, witnessed by DEQ inspector (1 COPY)
- 6. [] Vicinity Map including distance to "Areas of Particular Concern" & directions to site (4 COPIES)
- 7. [] Land Document(s), Proof of Title, Lease Agreement or Land Designation from DPL (4 COPIES)
- 8. [] Applicant proof (permit) of the ability to hook-up to the public (CUC) sewer system or a complete IWDS (septic tank) permit application. Notice to earthmoving permit applicants where the proposed project requires an Individual Wastewater Disposal System (IWDS), you must submit an IWDS permit application before an earthmoving permit application will be reviewed.

 (4 COPIES)
- 9. **[]** Authorization letter authorizing either an individual or a position having responsibility for the overall operation of the regulated facility or activity.

A person is a duly authorized representative only if:

- a) The authorization is made in writing;
- b) The authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility or activity;

NOTE: Pursuant to NMIAC § 65-30-505, DEQ shall review and act on a permit within 21 calendar days of receipt of the complete application. If the application is found to be deficient or incomplete, DEQ or any One Start Agency will stop the clock until such time that the applicant submits the information necessary to complete the application package.



Application v. 1/0, 3/6/06 Revised: 05/04/18 Revised: 05/06/19

ONE START

COMMERCIAL PERMIT APPLICATION FORM

DEQ OFFICE USE ONLY	
APPLICATION NO.:	
RECEIPT NO:	
FEE CHARGED:	

TO THE APPLICANT:

It is the responsibility of the applicant to complete and answer all questions relevant to the project and to attach required supporting documents. If a question is not applicable, "N/A" should be stated in the appropriate space. Until the needed information and documents are provided, DEQ will not act or process the application.

I. Give Name, Mailing Address, and Phone Number for each of the following:

A. APPLICANTS NAME, COMPANY NAME AND ADDRESS	AUTHORIZED REPRESENTATIVE CONTACT PERSON'S NAME, COMPANY AND ADDRESS
Phone No.: Fax No.: E-Mail Address:	Phone No.: Fax No.: E-Mail Address:

A person is a duly authorized representative only if: a) The authorization is made in writing; b) The authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility or activity; and c) The written authorization is submitted to the Director of DEQ.

WRITTEN AUTHORIZATION MAY BE MADE USING THE LAST PAGE OF THIS APPLICATION.

If an authorization is no longer accurate because a different individual or position has responsibility for the overall operation of the facility, a new authorization must be submitted to the Director of DEQ prior to or together with any reports, information, or application to be signed by an authorized representative.

Name of Owner as indicated on Title deed or Quitclaim deed: Name of Lessor (if property is being leased): Name of Lessor (if property is being leased):	II.		ATION OF PROPOSED EARTHMOVING: Please submit detailed directions to site					
Name of Lessor (if property is being leased):		A.	Island C. Lot No					
III. PROJECT: A. Project Name: B. For Government Project: Is this Federal or Local Funded? Federal								
A. Project Name:		Name	e of Lessor (if property is being leased):					
C. Brief project description: (state the full intentions/purpose of the proposed project) 1. Type of Business (or activity) 2. Number of Employees	III.	_						
1. Type of Business (or activity) 2. Number of Employees		B.	For Government Project: Is this Federal or Local Funded? Federal Local If federally funded, please indicate funding source:					
A. Number of Floors B. Number of Occupants per Unit/Office D. Number of Bedrooms per Unit E. Number of Restrooms and Kitchen Facilities D. Indicate whether the proposed project is to be connected to the public water system other source of water E. Indicate whether the proposed project is to be connected to the public sewer, or system (IWDS/OWTS) F. Total land area to be cleared or developed (sq. feet, sq. meters, hectares, or acres): G. Estimated number of construction workers required for the project? IV. DESCRIPTION OF SITE: A. Choose which of the following best describes the location/setting of your project: Coastal Beach Coastal Plain Wetland Mountain Valle								
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C. Number of Occupants per Unit/Office			 Number of Employees					
D. Indicate whether the proposed project is to be connected to the public water system _ other source of water E. Indicate whether the proposed project is to be connected to the public sewer, or system (IWDS/OWTS) F. Total land area to be cleared or developed (sq. feet, sq. meters, hectares, or acres):_ G. Estimated number of construction workers required for the project? IV. DESCRIPTION OF SITE: A. Choose which of the following best describes the location/setting of your project: Coastal Beach Coastal Plain Wetland Mountain Valle			C. Number of Occupants per Unit/Office					
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G. Estimated number of construction workers required for the project?		E.	Indicate whether the proposed project is to be connected to the public sewer, or a septic system (IWDS/OWTS)					
IV. DESCRIPTION OF SITE: A. Choose which of the following best describes the location/setting of your project: Coastal Beach Coastal Plain Wetland Mountain Valle		F.	Total land area to be cleared or developed (sq. feet, sq. meters, hectares, or acres):					
Choose which of the following best describes the location/setting of your project: Coastal Beach Coastal Plain Wetland Mountain Valle		G.	Estimated number of construction workers required for the project?					
Coastal Beach Coastal Plain Wetland Mountain Valle	IV.	DESC	CRIPTION OF SITE:					
		A.	Coastal Beach Coastal Plain Wetland Mountain Valley					
B. Vegetation description at proposed site:		B.	Vegetation description at proposed site:					

	C.	To what extent (i.e. square footage, percentage of total area etc.) will the project disturb existin vegetation?						
	D.	List the common name of trees which will be removed during construction (if any):						
	E.	What is the average slope of land in the project area? 1% or less 1% to 16% 16% to 20% 20% or more (flat) (gentle slope) (moderate slope) (steep slope)						
	F.	Is your proposed project located in or near an "Area of Particular Concern" (APC), which include beachfront or wetland? If so, what is the distance from the APC to the proposed project (pleas indicate in footage or provide a copy of the APC map, available at https://bit.ly/2HJsrju with your property marked)	е					
V.	DESC	CRIPTION OF EARTHMOVING ACTIVITY:						
	A.	What type of work do you propose as part of your earthmoving activity? Check all "yes" or "no" as applicable	17					
		Yes No Yes No						
		Land clearing Backfilling	_					
		Grading Construction	_					
		Excavation/Trenching Soil testing/boring Well Drilling Demolition	_					
		Grading Construction Excavation/Trenching Soil testing/boring Well Drilling Demolition Use of heavy equipment Blasting	_					
		Hand digging only Hand-clearing of vegetation	_					
		(no heavy equipment) (no use of heavy equipment)						
		Others (please specify):	_					
	B.	If backfilling is to be performed, indicate quantity (in cubic yards):Source, and type of backfill material (e.g., sand, clay, concrete debris):						
	C.	List disposal site(s) for excavated materials:						
	D.	Will dewatering be performed? Yes No If so, please be prepared to provide a dewatering plan for review.						
	E.	Will earthmoving take place in the water or a wetland? Yes No						
	F.	Will earthmoving take place near a stream? Yes No						
	G.	How will stormwater runoff from the site be managed (i.e. sediment basins, infiltration, etc.?						
		a. During construction	_					
		b. Post construction						

VI.	HISTORIC R	ESOURCES (f	or HPO Clearance	2)				
			c/archeological pro type of site(s) are p				No	
	•		ese site(s) be affect			Yes	No	
	following to a. □ b. □ (ir c. □	Letter of Inter Acceptable plaside & out) to k Acceptable "A	tion of historic str HPO review proce Int to Demolish, incl hotos: At least eigl De demolished. As Built" drawing of	ess: uding reason for d nt (8) 4" x 6" photo	lemolition.			
		FFICIAL ONLY						
			is the structure to b					
			ic site or eligible fo	r the National				
	Register for	Historic Places	5 <i>?</i>					
VII.	Project will o	commence on	or about	, and will be c	ompleted o	on or abou	ıt	
VIII. COMN	ADDITIONAL		ON IS REQUIRED	UPON SUBMISSI	ON OF THI	S APPLIC	ATION FOR	
require	es the followin	g information f	ration (CUC) and for any project proj I and certified by a	posing to connect	to the pub	lic utility sy		
			permit application, Earthmoving and E					ted,
Projec	t Description_							
SEWA	GE GENERA	TION						
Will th	e facility hook-	up to a public s	sewage system?	YES	NO	0	_	
lf so, v	vhen (month/y	ear)						
If not,	how do you pr	opose to discha	arge sewage gener	ated?				
How fa	ar is the public	sewage line fro	om the property to	be developed?				
What i (load d	s the expected calculations mu	I sewage amoust be compute	unt (GPD) to be ge d and stamped by	nerated by this pro a CNMI-registered	oject? d profession	al enginee	r)	
Avera	ge GPD?		Peak GPI)?				

Will your proposed project include any improvements to the public system including but not limited to lift stations, collection and/or treatment systems?
What means of sewage disposal do you propose during construction?
POWER DEMAND
Will the facility hook-up to the public power system? YES NO
If yes, when (month/year)?/
What will be the average power demand (KVA) of the completed project
What will be the estimated peak power demand (KVA)?
What time period do you anticipate peak power (hours)?
What is the size and operational schedule of any on-site generators?
What is the estimated construction power requirement? (Indicate if this will increase during project phasing)
What will the estimated monthly power consumption be?
WATER DEMAND
What will be the primary water source for the completed project?
Briefly describe the location and distance of the nearest public water line to the project
Do you intend to hook-up to the public water system? YES NO
If so, when (month/year)?/
What is the estimated water demand for the construction phase of the project?
Average Peak
What is the quality of water needed?
Will a desalination unit be used? If so, what portion of the demand?

VIII. AUTHORIZATIONS

PERMISSION TO ENTER & INSPECT OPTIONAL:

	(initial)	I authorize representatives of the CNMI Division of Environmental Quality, Division of Fish and Wildlife, Historic Preservation Office, and Coastal Resources Management Agency to enter and inspect the property on which my proposed earthmoving activity is located, without prior notice and without my presence
PRO	JECT BOUNDARY	IDENTIFICATION
must officia disting	properly indicate or s ls. Proper indicatio guishable marking as	t your property, whether or not you have authorized inspection without your presence, you take out the exact boundaries of the project site or property boundaries for CNMI government n of project boundaries shall be through the use of flagging tape or other form of clear, approved by agency staff. Failure to properly mark your boundaries prior to submitting p the clock" and delay the processing of your permit.
	MANDATORY: (initial)	I agree to properly indicate the exact boundaries of my project site or property boundaries as described above. I further understand that I will only mark my property and not that of others, or I may face criminal or legal charges.
		APPLICANT SIGNATURE
by DE that g Enviro applic	Q Earthmoving Regu overns the CNMI and onmental Quality. I a	achments constitute my "One Start" Permit Application Package and Fee for review, as required lations. I agree to conduct the proposed earthmoving in accordance with the law and regulation d to comply with any conditions that may be specified in the permit issued by the Division of also understand that any knowing and willful false statement, representation, or answer on this ered grounds for permit denial and/or a civil or criminal penalty not to exceed \$50,000.00 or one oth.
		Date:
(Appli legal i	instrument granting thicked begins in the desired i	Applicant representative's signature. A representative's signature will only be accepted with a separate ne representative power to act for the applicant in such matters. The legal instrument will not action against either the representative or the applicant in the even of violations.)
I here	by authorize <u>(Name):</u>	(Driver License #) to
repres governother	sent me in all matte nment agencies. I fu	rs pertaining to my application for an One Start Permit Application, with all required CNMI or understand that I may be held liable for any violation, submission of false information, or my authorized representative in the course of applying for this permit and/or during execution of
		Date:
Print	and Sign Name of A	
		Date:
Autho	orized Representativ	ve Signature