

Application for Underground Utility Extensions to a New Residential Subdivision

Applicant Name:(As it is to appear on Con	
Address:	
Contact Person:	
Telephone:	Fax No:
Cell Phone:	Email:
Name of Subdivision:	
Subdivision Location:	
Total Number of Approved Dwelling Units	Proposed in Subdivision:
Type of Residential Subdivision:	
() Single Family Home	() Multi-Family Buildings
Construction Schedule:	
Date Service Required	Number of Dwelling Units to Be Completed
Phase 1 Phase 2 Phase 3	& Ready For Service.
Type Use (check one or more)	
() Electric or () Natural Gas: Space Hea () Electric or () Natural Gas: Water Hea () Electric or () Natural Gas: Dryers () Natural Gas Generator	
& Electric Corporation for the supply of until this application will be taken and paid for b	sion described above. I hereby make application to Central Hudson Gas derground electric service to this subdivision. Service supplied under by the applicant in accordance with the rules and regulations, and at the ad schedules as filed from time to time with the Public Service
	canceled by the applicant. However, failure to commence construction of the date the application is received by Central Hudson Gas & Electric ion of this application.
Date Applicant's Signature	Print Name/Title

REQUIREMENTS FOR NEW SUBDIVISION

How many lots in this subdivision?What are the size of the lots?
If multi family, what type? Apartments, condominiums or townhouses-and are they separately metered?
If multi family, how many floors and will elevators be needed?
Does this subdivision have final approval?
Will this be done in phases or all at once?
Will there be a pump station? What is the load?
Single Phase or Three Phase service?
Will there be a sewer lift station?What is the load? Single Phase or Three Phase service?
Is there a backup generator needed for water or sewer?What is the load?
What is the road width? Is there a requirement from the Town or City on where the utilities need to be placed along the shoulder?
Are there any easements? Drainage? Snow? Sight? Any others?
Are there town sewer and/or water?
Is there a preference to which side of the road utilities should be placed based on sewer and water main location?
Is there any rock to take into consideration when trenching?
When will the road be cut in?
Will it be a private or public road?
Will there be curbs?
Will there be sidewalks?
Will there be guardrails installed anywhere?
Are there stream or water crossings to take into consideration?

Are there any restrictions from DEC because of waterways? Where?
Are there any special conditions that that have to be met per the Local Highway Superintend
Are there grade or slope concerns anywhere at the site?
Will the utilities have to cross drainage pipes of any kind?
What is the square footage of the houses/condos/apts. being built?
What is the electric (kW) load for each house?
Will solar be installed as part of the project? If yes, please provide details
What is the gas (btu) load, if applicable, for each house?
Will there be central air conditioning?
Will there be natural gas fireplaces?
Will there be EV (electric vehicle) charging stations?
Is there a requirement by the town for street lighting?
If Central Hudson is lead agency, are you interested in the excavation of the distribution tren (at our tariff price)?
Please provide the closest CH pole # to the entrance of subdivision
Please provide the closest intersecting road and the closest street address (residential) to the entrance of subdivision
Are there any particular requests you have for us in preparing the layout?
The utility layout/design may take up to 8 weeks to complete. There will be a charge to redo the layout, based on current Estimating charges, if it is due to information not supplied to Central Hudson at the time of completing this form.
Completed By
Date