



Application for New Wire Line or Supplement to

Existing Permit No._____

Applicant Information

Legal Name of Company		
Municipal Ownership, if any:	State of incorporation:	
If not a corporation, name(s) of owners or partners:		
Contact Name:	Phone:	
Fax:	Email Address:	
Business Address:		

Corporate information	Same as above		
Legal Name of Company			
Municipal Ownership, if any:		State of incorporation:	
If not a corporation, name(s)			
of owners or partners:			
Contact Name:		Phone:	
Fax:		Email Address:	
Business Address:			

Application For

 \Box Wire Line Crossing \Box Wire line parallel to track \Box Both

Purpose

Type of service requested: Commercial Industrial Industrial Multi-family (subdivision) Other, Please explain: _____

Location

Name of Railroad:	The Indiana Rail Road	City:		State:	County:	
Distance and directi	on from nearest Railroad mi	lepost:				
Distance and directi	on from centerline of neares	st Railroad	k			
crossing:						
Distance in feet mea	asured along the track from	the point				
wire(s) cross the tra	ck (main track or more than	one track) to			
known point on Rail	road (centerline of road cros	ssing, cen	ter			
railroad culvert, eas	t or west end of a railroad b	ridge, poi	nts			
of a railroad switch)	:					
Angle wire will make	e with track at the point of c	rossing:				
Distance from centerline of nearest track if a parallel wire line		line				
encroachment:						
Total length of wire	line on railroad right of way	:			 	

Wire Line Data

Electric Fiber Op	tic Telephone 🤅 🕻	Cable TV Other (specify)	
Size & type of wire or cable:			
Number of electrical conductors:	Voltage:	Phase:	Cycles:
Number of other wires:			
Number of optic fibers:		# of pairs of telephone conductors:	

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Overhead Wire Line(s)

Number of new poles on Railroad Right of way:		Or in public right of way:
Distance of each pole from centerline of closest rai	Iroad	
track measured perpendicular to the track (also sho	own	
in attached sketch):		
Distance of closest guy wires to the centerline of th	ie	
closest railroad track measured perpendicular to th	ne	
track (also shown on attached sketch):		
Vertical distance lowest wire is above top of rail of		
highest railroad track:		
Vertical distance lowest wire is about highest wire	of	
railroad signal, communication, or electrical supply		
line(s):		
Length of wire span over track(s):		Length of adjacent span:

Underground Wire Line(s)

Indicate Boring Method: 🗌 Directional bore 🗌 Bore Pit					
Distance from header of dry boring or jacking pit to center of closest track measured					
perpendicular to track:					
Length of casing pipe:	ength of casing pipe: Type of pipe: Wall thickness of pipe:				
Vertical distance from base of rail of lowest track to top of casing:					
Distance from bottom of track ditch to wire or conduit:					
Distance below ground surface outside of track and track ditch area:					

Pipe Data

	Carrier	Casing		Carrier	Casing
Contents to be handled:			Normal Operating Pressure:		
Nominal Size of Pipe:			Outside Diameter:		
Inside Diameter:			Wall Thickness:		
Weight per Foot:			Material:		
Process of Manufacture:			Specification:		
Grade or Class:			Test Pressure:		
Type of Joint:			Type of Coating:		
Details of Cathodic			Details of Seal or Protection at Ends		
Protection:			of Casing:		
Method of Installation:			Character or Subsurface Material at		
		the Crossing Location:			
Approximate Ground Water			Source of Information on		
Level:			Subsurface Conditions (Borings,		
Level.		Test Pits or Other):			

Note: Any soil investigation made on Railroad property or adjacent to tracks shall be carried on under supervision of Railroad's Chief Engineer.

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Project Information

Date you expect to be on Railroad premises:			Date you expect to complete project:			
Is facility: 🗌 Temporary 🗌	Permanent If	If temporary, estimated term: (weeks, months, etc.)		etc.)		
Will you employ a contracto	r for installation	or maintena	nce? 🗆 Yes 🗆 No 🗆 ۱	/es, but cor	ntractor has not	been identified
Company Name:			Contact Name:			
Phone:			Fax:			
Mobile:			Email Address:			
Business Address:						

Please include two(2) copies of plan and profile drawings (no longer than 11"x 17"), two(2) copies of an area map (indicating the worksite) (no longer than 11"x 17"), a copy of the existing agreement (if applicable), and a non-refundable application fee of \$1250.00 and Engineering Review Fee of \$1,250.00 for standard projects (subject to change without notice)submit to:

The Indiana Rail Road Company 1500 S. Senate Ave. Indianapolis, IN 46225 ATTN: Bernie Guerrettaz

Applications may be submitted electronically to <u>permitrequest@inrd.com</u>. If, in the opinion of the Railroad, sufficient hazard is involved, Railroad will supply flagmen, with proper advance notice, or

Railroad, sufficient hazard is involved, Railroad will supply flagmen, with proper advance notice, or if the wire line installation requires removal, replacement, or locating of track, bridges, signals, railroad wires or pipelines, roads or the supply of railroad engineering or supervision, the applicant agrees full cost of such railroad services will be borne by the applicant.

Signature of Applicant

Title

Date

If this application has been prepared by a consultant or third party, please complete the following:

Name of Individual who prepared application:	
Name of firm:	
Business address of preparer:	
Phone:	
Fax:	
Email:	

OFFICE USE ONLY	
Application received:	
By:	
Permit No. Assigned:	