



Wind Energy Services

How ATDI can get started:

- To begin the radio interference evaluation process, just provide us with a projected location of interest and the actual location of the turbines, if available.
- Identify the analysis report which meets your needs and within 24-48 hours we will quickly identify any potential issues to RF systems in the area of interest.
- Our reports can be used in conjunction with your environmental impact assessment.

The ATDI advantage:

- ATDI is the leader in turn-key Spectrum Management solutions.
- ATDI's software tools and experienced RF Engineers focus on the issues at hand by identifying, evaluating, and mitigating potential impacts on RF systems.
- ATDI collects and maintains an active technical database.
- ATDI actively participates in Government held briefings regarding siting challenges.

Speak with the

Radiocommunication Experts

If you are interested in our services and would like to learn more about how to use our software tools to calculate the effects of wind farms on radar and other radio systems, please contact us.

ATDI Inc.

1420 Beverly Road, Suite 140
McLean, VA 22101
+703 848 4750

You can also find out more by visiting our website.

www.atdi.us.com

We look forward to hearing from you.

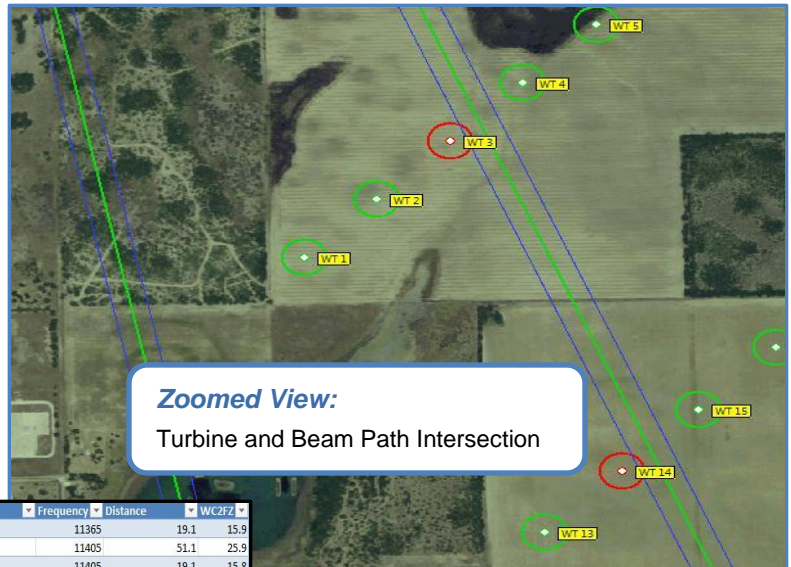
ATDI Inc. is firmly established as one of the leading international radiocommunications solutions providers since 1991. ATDI focuses on the development, marketing and sales of its product line of commercial off-the-shelf and modified off-the-shelf radio frequency engineering tools and related services. Currently comprised of 9 worldwide offices, one of our key strengths is in our people and their hands-on knowledge and experience of all aspects of radio frequency planning.



Wind Energy Services

How ATDI can get started:

- To begin the radio interference evaluation process, just provide us with a projected location of interest and the actual location of the turbines, if available.
- Identify the analysis report which meets your needs and within 24-48 hours we will quickly identify any potential issues to RF systems in the area of interest.
- Our reports can be used in conjunction with your environmental impact assessment.



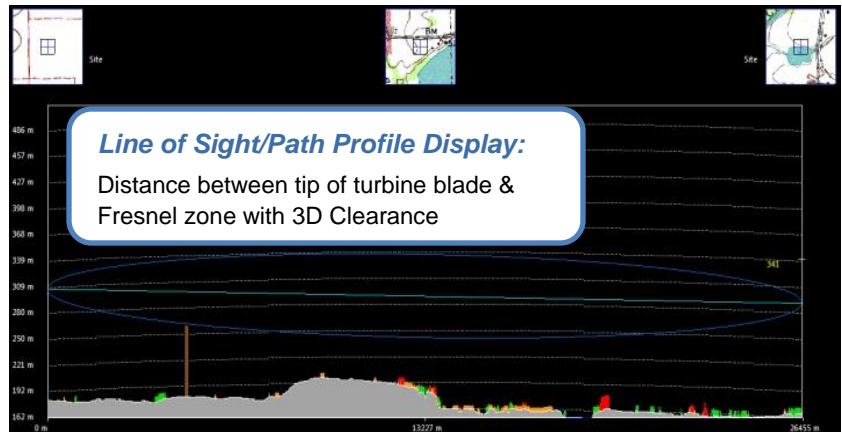
callsin	SiteA	SiteB	Licensee	Frequency	Distance	WC2FZ
KOR41	SPRINGFIELD	BELT RD	WASHINGTON GAS LIGHT COMPANY	11365	19.1	15.9
KZK53	BELT RD	BULL RUN MT	WASHINGTON GAS LIGHT COMPANY	11405	51.1	25.9
KZK53	BELT RD	SPRINGFIELD	WASHINGTON GAS LIGHT COMPANY	11405	19.1	15.8
KZK54	BULL RUN MT	BELT RD	WASHINGTON GAS LIGHT COMPANY	11405	51.1	25.9
WAH502	MIDDLEBURG	ROCKVILLE	CELCO PARTNERSHIP	6197.2	49.2	34.5
WBA729	ROCKVILLE	MIDDLEBURG	CELCO PARTNERSHIP	5974.8	49.2	35.1
WLE362	STUDIO	WNVC-TV	RADIO LICENSE HOLDING VII LLC	944.5	15.1	48.9
WLE657			GREATER WASHINGTON EDUCATIONAL TELECOMMUNICATIONS ASSN.	944.15	95.3	123
WMV799			DETROIT FREE PRESS INC.	13112.5	15.7	13.4
WNTP787	STATION		1596 Greater Washington Educational Telecommunications Association Inc.	957.95	95.3	122.1
WPND934			955 GEORGE WASHINGTON UNIVERSITY	6755	24.9	23.5
WPNM562	NEW SUITLAND	GAITHERSBURG	WASHINGTON SUBURBAN SANITARY COMMISSION	6745	36.1	28.3
WPOU507			NBC TELEMUNDO LICENSE CO.	12925	14.3	12.9
WPQT499	FAIRFAX	WTTG	FOX TELEVISION STATIONS INC.	6875	27.1	24.3
WPSG351	WUSA1	Tyson's Headquarters	Gannett Co. Inc.	6595	12.4	16.8
WPSG352	Tyson's Headquarters	WUSA1	Gannett Co. Inc.	11285	12.2	12.7
WPT1669	Tycor Path A TX	Tycor Path A RX	DETROIT FREE PRESS INC.	12712.5	12.2	12
WPTX641	Tycor Path B TX	Tycor Path B RX	DETROIT FREE PRESS INC.	13087.5	12.2	11.8
WPTX642	Tycor Path C TX	Tycor Path C RX	DETROIT FREE PRESS INC.	12912.5	12.2	11.9
WPUV788	WRC	LRT	Winstar Wireless Fiber Corp. (Chapter 7 Debtor)	6286.19	17.8	20.6
WPUV789	LRT	WRC	Winstar Wireless Fiber Corp. (Chapter 7 Debtor)	6034.15	17.8	21
WPV5788	WRC TV	LITTLE RIVER	New Cingular Wireless PCS LLC	6226.89	17.8	20.7
WPV5789	LITTLE RIVER	WRC TV	New Cingular Wireless PCS LLC	5974.85	17.8	21.1
WPXG460	Bull Run	WUSA Tower	DETROIT FREE PRESS INC.	6887.5	51.5	33.5

FCC Licensed Search:

Intersecting frequency, licensee name, and site location details

The ATDI advantage:

- ATDI is the leader in turn-key Spectrum Management solutions.
- ATDI's software tools and experienced RF Engineers focus on the issues at hand by identifying, evaluating, and mitigating potential impacts on RF systems.
- ATDI collects and maintains an active technical database.
- ATDI actively participates in Government held briefings regarding siting challenges.



CONTACT

Contact ATDI Inc. to find out more information and to request a quote

ATDI Inc. +1 703 848 4750

www.atdi.us.com