

LTE Innovation Frontline Custom Research Module

1. LTE Essential Patent Landscape: essential patent candidate's landscape (US issued & published patent only) by mapping to TS36 series specification for LTE standard.

Deliverables: written report in PowerPoint file, Excel file for the data used in the analysis (optional), and individual patent in pdf file (optional).

Sample: <http://www.slideshare.net/alexglee/3gpplteessential-patents2009q2brief>

Delivery date: within two weeks after initial payment (20% of total price).

Price:

Written report: \$1,000

Data: \$1,000

Individual patent: \$10 per patent

2. LTE Essential Patent Portfolio Analysis: essential patent candidate's portfolio (US issued & published patent only) by mapping to products and technologies.

Deliverables: written report in PowerPoint file and Excel file for the data used in the analysis (optional)

Sample:

LTE Patent Portfolios for Products: <http://www.slideshare.net/alexglee/lte-and-4g-executive-briefing-3q-2009>

Distribution of TS36 specifications for each IPR holders: <http://www.slideshare.net/alexglee/lte-mobile-phone-competitor-analysis-3q-2009>

Delivery date: within two weeks after initial payment (20% of total price).

Price:

Written report: \$2,000

Data: \$1,000

3. LTE Essential Patent Essentiality Analysis: essential patent candidate's essentiality (US issued & published patent only) by comparing disclosures for each essential patent candidate to the technical specifications.

Deliverables: written report in PowerPoint file and Excel file for the data used in the analysis (optional) for each specific specification (e.g. TS36.211); Individual patent analysis (optional)

Sample: <http://www.slideshare.net/alexglee/lteiprofdmmimo20093q>

Individual patent analysis: <http://www.slideshare.net/alexglee/lte-patent-for-standard-2010-1-q>

Delivery date: within four weeks after initial payment (20% of total price).

Price per specification:

Written report: \$4,000

Data: \$1,000

Price per patent:

Written report: \$1,000

Contact: Dr. Alex G. Lee at alexglee@techipm.com