



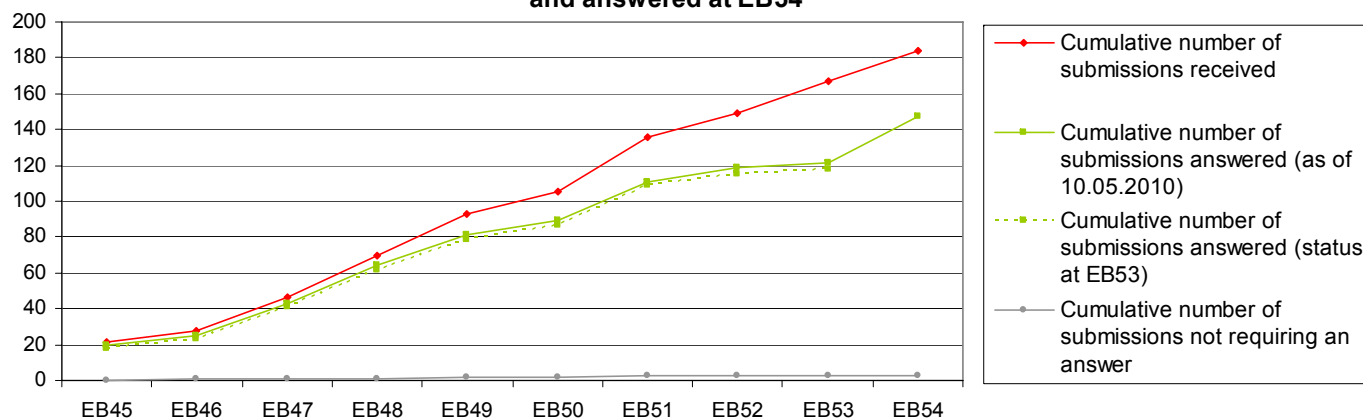
Annex 8

COMPLIANCE WITH INDICATIVE TIMELINES FOR DIFFERENT PROCESSES
(as of 10/05/2010)**I. Background**

1. The Executive Board, at its fiftieth meeting, considered an assessment of compliance with indicative timelines set by the Board in different processes and requested the secretariat to include in future submissions a visual representation of recent trends.

II. Unsolicited submissions

Cumulative number of unsolicited submissions received and answered at EB54



2. Since the beginning of the year (EB52 to EB54), 47 unsolicited submissions have been received. While the number of submissions steadily increases, the secretariat has managed to reduce the amount of pending responses, mostly from the existing back log.

CDM Processes	Timelines	Compliance	Notes
Response to unsolicited submissions	Non indicated (aim is one month)	32 pending responses (includes submissions older than EB52)	In 2010, 47 unsolicited submissions were received: - 26 have been answered to (57%) - 21 (43%) are pending, 7 of which (38%) are less than one month old



III. Methodologies

Proposed new methodology	Date submitted	MP response
NM0280: Installation of zero energy water purifier in India	02 July 2008	MP35 (Nov. 2008) - Preliminary rec MP36 (Jan. 09) - WIP MP37 (Mar 09) - WIP MP38 (May 09) - WIP MP39 (Jun 09) - WIP MP40 (Sep 09) - WIP MP41 (Nov 09) - WIP MP42 (Jan 10) - WIP MP 43 - "A" (Note: decided at EB53)
NM0295: Installation of an energy-saving ironmaking plant in the northern part of Vietnam	31 Oct 2008	MP35 (Nov. 2008)- Preliminary rec MP36 (Jan. 09) - WIP MP37 (Mar 09) - WIP MP38 (May 09) - WIP MP39 (Jun 09) - WIP MP40 (Sep 09) - WIP MP42 (Jan 10) - WIP MP 43 - "C" (Note: decided at EB53)
NM0301: Production of a cement extender from slag for increasing the blend in cement production and the increase in energy efficiency in the production of ferromanganese alloys in electric arc furnaces through the recovery of metal from the slag	31 March 2009	MP 39(Jun 09) - Preliminary rec MP40 (Sep 09) - WIP MP42 (Jan 10) - WIP MP 43 (Jan 10) - "C" (Note: decided at EB53)
NM0302: Emission reductions in the cement production facilities of Holcim Ecuador S.A.	06 April 2009	MP 39(Jun 09) - Preliminary rec MP 41 - WIP MP 43 - WIP
NM0310: Carbon di-oxide emission reductions by the introduction of Hot Direct Reduction Iron in the Electric Arc Furnaces	22 April 2009	MP 39 (Jun09) - Preliminary rec MP 40 (Sep 09) - WIP MP 42 (Jan 10) - WIP Note: Was going to be considered at MP44 which was postponed to 21-25 June 2010.



Proposed new methodology	Date submitted	MP response
NM0312 : REFAP HBIO Project	17 April 2009	MP40 (Sep 09) - Preliminary rec MP 43 (Feb 10) - WIP
NM0313 : Air separation using cryogenic energy of LNG	27 April 2009	MP40 (Sep 09) - Preliminary rec MP42 (Jan 10) - WIP MP 43 (Feb 10) - WIP
NM0320 : Modal shift transportation for less intensive GHG emission	21 July 2009	MP41 (Nov 09) - Preliminary rec MP 42 (Jan 10) - WIP MP 43 (Feb 10) - WIP
NM0321 : Effective use of the waste gas emitted from ammonia production plant	18 August 2009	MP41 (Nov 09) - Preliminary rec MP 43 (Feb 10) - WIP
NM0322 : Provision of natural gas-based electricity to a single user from a new plant owned and operated by the power supplier	28 August 2009	MP41 (Nov 09) - Preliminary rec MP 42 (Jan 10) - WIP MP 43 (Feb 10) - “A” (Note: decided at EB53)
NM0325 : Efficient energy generation using biomass residues along with improvement in demand side energy efficiency in a Sugar Mill	26 October 2009	MP 42 (Jan 10) - Preliminary rec MP 43 (Feb 10) - WIP
NM0326 : Hot metal production through efficient blast furnace system(s)	26 October 2009	MP 42 (Jan 10) - Preliminary rec
NM0327 : Reducing losses of SF6 in electricity transmission and distribution equipment manufacture	26 October 2009	MP 42 (Jan 10) - Preliminary rec MP 43 (Feb 10) - WIP
NM0328 : Energy efficiency and fuel switching measures in new buildings	01 March 2010	Note: Was going to be considered at MP44 which was postponed to 21-25 June 2010.
NM0329 : The implementation of Solar Water Heaters (SWHs) with storage for warm water applications	08 March 2010	Note: Was going to be considered at MP44 which was postponed to 21-25 June 2010.
NM0330, NM0331, NM0332, NM0333, NM0334 NM0335, NM0336, NM0337, NM0338.	December 2009 to March 2010	Consideration postponed to a future meeting



Number of the request for revision/clarification	Approved methodology	Title of the request for clarification	Date Submitted	MP response
AM_CLA_0173	ACM0013	Clarification for Computing the emission reductions - Sasan Power Ltd	21 Jan 10	MP 43 - Clarified and revised (Note: decided at EB53)
AM_CLA_176	ACM0007	Clarification of the method of estimation of the electricity that would be generated by the operation of the power plant in open cycle mode in the baseline scenario based on the historical load situation	05 Mar 2010	Note: Was going to be considered at MP44 which was postponed to 21-25 June 2010.
AM_CLA_0177	AM0053	: Question regarding applicability of AM0053 to biogenic methane collected from biodigestion of sewage sludge, in combination with AM0025.	08 Mar 2010	Note: Was going to be considered at MP44 which was postponed to 21-25 June 2010.
AM_CLA_0178	AM0057	Applicability of AM0057 to avoided emissions from biomass wastes through use as feed stock in pulp and fibre board	08 Mar 2010	Note: Was going to be considered at MP44 which was postponed to 21-25 June 2010.
AM_REV_0141	AM0024 ver.2	Extension of methodology AM0024 to cases where the project activity displaces both grid electricity and electricity from an identified power generation source	11 March 2009	MP38 (May 09) - WIP MP39 (Jun 09) - WIP MP40 (Sep 09) - WIP MP41 (Nov 09) - WIP MP42 (Jan 10) - WIP MP 43 (Feb 10) - WIP
AM_REV_0145	ACM0006	Propose a new scenario	20 March 2009	MP38 (May 09) - WIP



Number of the request for revision/clarification	Approved methodology	Title of the request for clarification	Date Submitted	MP response
		(scenario 22) to include the situation in which biomass residues and fossil fuels are used in the baseline scenario		MP39 (Jun 09) - WIP MP40 (Sep 09) - WIP MP41 (Nov 09) - WIP MP42 (Jan 10) - WIP MP 43 (Feb 10) - WIP
AM_REV_0149	ACM0014	Alternative Approach to Appendix II for estimation of the Chemical Oxygen Demand that is lost through sedimentation, and correction of equation 17 in ACM0014 version 03, page 17/37	21 April 2009	MP39 (Jun 09) - WIP MP40 (Sep 09) - WIP MP41 (Nov 09) - WIP MP42 (Jan 10) - WIP MP 43 (Feb 10) - WIP
AM_REV_0157	ACM0012	The applicability of the methodology has been expanded to accommodate the usage of waste energy for supply of heat of reaction with or without process heating	28 Jul 2009	MP40 (Sep 09) - WIP MP41 (Nov 09) - WIP MP42 (Jan 10) - WIP MP 43 (Feb 10) - WIP
AM_REV_0169	ACM0006	Amplification of applicability by the addition of a new project scenario based on a new combination of the existing alternative baseline scenarios	04 Sept 2009	MP41 (Nov 09) - WIP MP42 (Jan 10) - WIP MP 43 (Feb 10) - WIP)
AM_REV_0172	ACM0006	ACM0006 version 9 “Consolidated methodology for electricity generation from biomass residues	07 Sept 2009	MP41 (Nov 09) - WIP MP42 (Jan 10) - WIP MP 43 (Feb 10) - WIP
AM_REV_0173	AM0070	Revision of assessment and	26 Nov 2009	MP42 (Jan 10) - WIP



Number of the request for revision/clarification	Approved methodology	Title of the request for clarification	Date Submitted	MP response
		data collection on manufacturer benchmark and market benchmark		MP 43 (Feb 10) - To revise partially
AM_REV_0177	ACM0006	Inclusion of a new scenario for biomass residue based project activities which use fossil fuels during non- availability of the biomass residues, through the inclusion of new alternatives for power and heat (P12 and H11)	07 Dec 2009	MP42 (Jan 10) - WIP MP 43 (Feb 10) - WIP
AM_REV_0178	AM0071	Expansion of applicability conditions of AM0071 to cover small commercial refrigeration appliances	21 Dec 2009	MP 43 (Feb 10) - To revise (Note: decided at EB53)
AM_REV_0179	ACM0015	Clarification with regards to the applicability of the methodology to greenfield plants and modification of the equations (4) and (13) to have consistent units of parameters	31 Dec 2009	MP 43 (Feb 10) - To revise partially (Note: decided at EB53)
AM_REV_0180	ACM0006	Expansion of ACM0006 to include a new scenario for fuel switch project	21 Jan 2010	MP 43 (Feb 10) - WIP
AM_REV_0181	ACM0012	Revision on a portion of waste gas captured for heat generation prior to the implementation of the project activity	10 Feb 2010	MP 43 (Feb 10) - Not to revise (Note: decided at EB53)



Number of the request for revision/clarification	Approved methodology	Title of the request for clarification	Date Submitted	MP response
AM_REV_0182	ACM0006	Revision of ACM0006 to include biogas from anaerobic wastewater treatment	26 Feb 2010	Note: Was going to be considered at MP44 which was postponed to 21-25 June 2010.
AM_REV_0183	ACM0006	Propose a new scenario (scenario 23) to include the situation which less biomass is used than the project scenario	05 Mar 2010	Note: Was going to be considered at MP44 which was postponed to 21-25 June 2010.
AM_REV_0184	ACM0014	Possibility to include wastewater solids that are separated from the wastewater to prevent open lagoon clogging and therefore can have a different baseline, in a scenario 1 type anaerobic digester wastewater treatment project	08 Mar 2010	Note: Was going to be considered at MP44 which was postponed to 21-25 June 2010.
AM_REV_0185	ACM0008	Capture and destruction of methane from an opencast coal	16 Feb 2010	Note: Was going to be considered at MP44 which was postponed to 21-25 June 2010.
AM_REV_0186	AM0001	Revision to AM0001 to address methodological issues	08 Mar 2010	Note: Was going to be considered at MP44 which was postponed to 21-25 June 2010.
AM_REV_0187	ACM0012	Request for revision ACM0012 Version 3.2	22 Feb 2010	Note: Was going to be considered at MP44 which was postponed to 21-25 June 2010.
AM_REV_0188	ACM0012	Applicability of ACM0012 to allow for project activities that utilize waste electricity	02 Mar 2010	Note: Was going to be considered at MP44 which was postponed to 21-25 June 2010.
AM_REV_0189	AM0025	Co-firing of stabilized biomass from industry with fossil fuel for heat/electricity generation	24 Mar 2010	Note: Was going to be considered at MP44 which was postponed to 21-25 June 2010.



AFFORESTATION/REFORESTATION

Proposed new A/R methodology	Date submitted	A/R WG response
ARNM0036	04 August 2008	A/R WG 27 Feb 2010 Final A (Note: decided at EB53)
SSC_AR_004	07 January 2010	A/R WG 27 Feb 2010 Clarified
Clarifications	Date submitted	A/R WG response
AR_AM_CLA_0008	11 January 2010	A/R WG 27 Feb 2010 Clarified (Note: decided at EB53)
AR_AM_CLA_0009	11 January 2010	A/R WG 27 Feb 2010 Clarified (Note: decided at EB53)



SMALL SCALE WORKING GROUP

Proposed new methodology	Date submitted	SSC WG response
SSC-NM032: Emission reductions through recovery of spent sulphuric acid SSC-NM032-rev:	29-Jul-09 21-Dec-09	SSC WG 22 (24-Sep-09) Preliminary rec SSC WG 24 (19-Feb-10) Final A (Note: decided at EB53)
SSC-NM035: Emission reductions through replacement of cement plaster with alternate industrial waste based plaster SSC-NM035-rev:	22-Dec-09	SSC WG 22 (24-Sep-09) Preliminary rec SSC WG 24 (19-Feb-10) Preliminary rec 2 SSC WG 25 (26 Apr-10) Final C
SSC-NM036: Methane Recovery and thermal heat utilisation in Petroleum Refining Facilities	22-July-09	SSC WG 24 (19-Feb-10) Final C (Note: decided at EB53)
SSC-NM038: Fuel switch in a cogeneration/trigeneration system	18-Dec-09	SSC WG 24 (19-Feb-10) Preliminary rec
SSC-NM039: Implementation of Electronic Bus Dispatch System	21-Dec-09	SSC WG 24 (19-Feb-10) Final C (Note: decided at EB53)
SSC-NM040: Fossil Fuel Switch in Manufacturing of Ceramic Product	21-Dec-09	SSC WG 24 (19-Feb-10) Preliminary rec
SSC-NM041: Installation of cogeneration and/or trigeneration systems supplying electricity, chilled water and/or heat SSC-NM0041-rev:	22-Dec-09	SSC WG 24 (19-Feb-10) Preliminary rec SSC WG 25 (26 Apr-10) Final A
SSC-NM042: Avoidance of conventional fuel use by production, sale and consumption of solid biomass products SSC-NM0042-rev:	22-Dec-09	SSC WG 24 (19-Feb-10) Preliminary rec SSC WG 25 (26 Apr-10) Final C
SSC-NM043: Emission reductions by using recycling material instead of raw material	22-Dec-09	SSC WG 24 (19-Feb-10) Final A (Note: decided at EB53)
SSC-NM044: Emission avoidance by replacing the use of CO2 as Filler Bowl Counter Pressure in the Filling Operations with N2 in a Beverage Industry	22-Dec-09	SSC WG 24 (19-Feb-10) Preliminary rec SSC WG 25 (26 Apr-10) Final C
SSC-NM045: Hydrogen Production by using alternative feedstocks	21-Dec-09	SSC WG 24 (19-Feb-10) Final C (Note: decided at EB53)
SSC-NM046: Emission reductions by switching from Transplanted to Direct	18-Dec-09	SSC WG 24 (19-Feb-10) Preliminary rec



Seeded Rice practice with adjusted water management SSC-NM0046-rev		SSC WG 25 (26 Apr-10) WIP
SSC-NM047: New Methodology for Switching Fossil Fuels at Steel Production Facilities	21-Dec-09	SSC WG 24 (19-Feb-10) Preliminary rec
SSC-NM048: Conversion from single cycle to combined cycle power generation	23-Dec-09	SSC WG 24 (19-Feb-10) Preliminary rec
SSC-NM049: Capture of waste N ₂ O from N ₂ O Facilities and its destruction via a catalytic destruction unit	08 Jan 2010	(Note: Consideration postponed to SSCWG 26)
SSC-NM050: The use of less carbon intensive fossil fuels to offset electricity and/or thermal energy	03 Mar 2010	(Note: Consideration postponed to SSCWG 26)
SSC-NM051: Production of biodiesel and/or plant oil without changes in land use	03 Mar 2010	SSC WG 25 (26 Apr-10) Final C



Number of the request for clarification	Approved methodology	Title of the request for clarification	Date Submitted	SSC WG response
SSC_363	AMS-I.C. ver. 14	Clarification on AMS-I.C version 14 for separate heat and power	11-Oct-09	SSC WG 24 (19-Feb-10): clarified
SSC_364	AMS-III.C. ver. 11	Clarification on the applicability of AMS-III.C for fuel switch in freight transportation	29-Oct-09	SSC WG 24 (19-Feb-10): clarified
SSC_365	AMS-III.F. ver. 8	Clarification on the interpretation of para 5 in AMS-III.F in relation to the use of sludge from two biogas projects in a new compost facility	13-Oct-09	SSC WG 24 (19-Feb-10): clarified
SSC_366	AMS-I.D. ver. 14	Clarification regarding the consideration of biomass assessment and leakage under AMS-I.D	19-Nov-09	SSC WG 24 (19-Feb-10): clarified
SSC_367	AMS- III.Q	Clarification on the guidelines for type II & type III greenfield projects in the general guidance to SSC methodologies	23-Nov-09	SSC WG 24 (19-Feb-10): clarified
SSC_368	AMS-I.A. ver. 13 AMS-I.D. ver. 15	Degummed and neutralized oil as biomass	19-Nov-09	SSC WG 24 (19-Feb-10): clarified
SSC_369	AMS-II.C. ver. 13 AMS-II.J. ver. 3	Debundling conditions and small scale barrier analysis	23-Nov-09	SSC WG 24 (19-Feb-10): clarified
SSC_370	AMS-II.E. ver. 10	Clarification on the applicability of AMS-II.E to a group of similar residential houses	12-Nov-09	SSC WG 24 (19-Feb-10): clarified
SSC_371	AMS-I.D. ver. 15	Clarification on the monitoring of net electricity in AMS-I.D	8-Dec-09	SSC WG 24 (19-Feb-10): clarified
SSC_372	AMS-III.AG.	Applicability of AMS-III.AG to a project activity involving capacity expansion	7-Dec-09	SSC WG 24 (19-Feb-10): clarified
SSC_373	AMS-II.A. ver. 10	Clarification on the monitoring requirements for technical energy losses metering in AMS-II.A	22-Dec-09	SSC WG 24 (19-Feb-10): terminated as PP did not provide the minm. info requested
SSC_374	AMS-I.C. ver. 16	Clarification on calculation of baseline emissions for retrofitted boilers in AMS-I.C	31-Dec-09	SSC WG 24 (19-Feb-10):clarified
SSC_376	AMS-III.H. ver. 13	Clarification on the monitoring of “methane recovered, fuelled, flared or utilized” in AMS-III.H	19-Dec-09	SSC WG 24 (19-Feb-10):clarified
SSC_381	AMS-III.B. ver 14	Clarification on emission reduction calculation in cases where energy output cannot be measured	2-Feb-10	SSC WG 24 (19-Feb-10):clarified



Number of the request for clarification	Approved methodology	Title of the request for clarification	Date Submitted	SSC WG response
		directly in AMS-III.B		
SSC_382	AMS-II.D. ver. 11	Applicability of AMS-II.D for energy efficiency measures in gas manufacturing facility	21-Jan-10	SSC WG 24 (19-Feb-10): clarified
SSC_383	AMS-III.D. ver. 15	Clarification on the treatment of the liquid digester effluent and the proper soil application of the final sludge	11-Feb-10	SSC WG 24 (19-Feb-10): clarified
SSC_390		Project bundling and implication of EB48 guidelines on PLF and EB49 guidelines on CDM consideration	9-Mar-10	SSC WG 25 (29-Apr-10): clarified
SSC_391		Exemption from performing debundling check for project activities based on small independent subsystem/measures	8-Mar-10	SSC WG 25 (29-Apr-10): clarified
SSC_392		Clarification on a debundling condition “Registered within the previous two years”	9-Mar-10	SSC WG 25 (29-Apr-10): clarified
SSC_394	AMS-II.H.	Clarification on the applicability and baseline provisions of AMS-II.H to a Greenfield trigeneration project activity	9-Mar-10	SSC WG 25 (29-Apr-10): clarified
SSC_395	AMS-II.G. ver. 2	Clarification on the determination of biomass savings in AMS-II.G	19-Mar-10	SSC WG 25 (29-Apr-10): clarified
SSC_396	AMS-III.D. ver. 15	Clarification on the applicability of AMS-III.D for Greenfield project	17-Mar-10	SSC WG 25 (29-Apr-10): clarified
SSC_398	AMS-I.D. ver. 15	Clarification on the distinction between a new and existing reservoir	19-Mar-10	SSC WG 25 (29-Apr-10): clarified
SSC_399	AMS-III.H. ver. 13	Clarification on the applicability condition of AMS-III.H for Greenfield project	23-Mar-10	SSC WG 25 (29-Apr-10): clarified
SSC_401	AMS-II.C. ver. 13	Clarification on the determination of operating hours for project activities replacing ICL with CFL under AMS-II.C	10-Mar-10	SSC WG 25 (29-Apr-10): clarified
SSC_402	AMS-I.A. ver. 1	Clarification on the applicability of AMS-I.A. to hydropower projects involving retrofit	23-Mar-10	SSC WG 25 (29-Apr-10): clarified



Number of the request for clarification	Approved methodology	Title of the request for clarification	Date Submitted	SSC WG response
SSC_403	AMS-II.B. ver. 9	Applicability of AMS-II.B to a new district heating system displacing individual boilers	17-Mar-10	SSC WG 25 (29 Apr-10): clarified
SSC_404	AMS-III.F. ver. 8 AMS-III.E. ver. 16 AMS-I.C. ver. 16	Clarification on combination of AMS-III.E (ver.16), AMS-III.F (ver.8) and AMS-I.C (ver.16) for single project activity	25-Mar-10	SSC WG 25 (29 Apr-10): clarified
SSC_405	AMS-III.H. ver. 13	Clarification on the application of correction factor for measurement campaign to the ex-post emission reduction calculation	26-Mar-10	SSC WG 25 (29 Apr-10): clarified
SSC_407	AMS-I.C. ver. 16	Efficiency determination of a cogeneration system in AMS-I.C	29-Mar-10	SSC WG 25 (29 Apr-10): clarified
SSC_409	AMS-I.D. ver. 15	Monitoring of electricity supplied to grid connected users in AMS-I.D	26-Mar-10	SSC WG 25 (29 Apr-10): clarified
SSC_410	AMS-I.C. ver. 16	Clarification on the options for calculating the baseline and project emissions under AMS-I.C	29-Mar-10	SSC WG 25 (29-Apr-10): clarified
SSC_411	AMS-I.E.	Establishing the baseline thermal energy needs in AMS-I.E using literature data	15-Apr-10	SSC WG 25 (29 Apr-10): clarified
SSC_389	AMS-III.G. ver. 6	Clarification on the choice of combustion efficiency in equation (4) of AMS-III.G for landfill gas that is not flared	9-Feb-10	FT Response (01-Apr-10): clarified
SSC_400	AMS-III.G. ver. 6 AMS-I.D. ver. 15	Clarification on the thresholds' criteria for qualifying limits for bundled SSC CDM project activities	10-Mar-10	FT Response (09-Apr-10): clarified



Number of the request for revision	Approved methodology	Title of the request for revision	Date Submitted	SSC WG response
SSC_375	AMS-III.S.	Inclusion of additional vehicle types in AMS-III.S and clarification of definition of routes and zones for public utility vehicles	21-Dec-09	SSC WG 24 (19-Feb-10): (not to revise as proposed, issues to address & potential approaches for a solution suggested)
SSC_377	AMS-I.D. ver. 14	Revision of AMS-I.D for renewable energy units delivering power to newly developed grids in the context of a PoA	22-Dec-09	SSC WG 24 (19-Feb-10): (not to revise as proposed, potential approaches for a solution suggested)
SSC_378	AMS-I.D. ver. 15	Revision: of AMS-I.D to include an additional option for EGestimated,y determination	06-Jan-10	SSC WG 24 (19-Feb-10): (proposal accepted, to include at the next revision of AMS I D)
SSC_379	AMS-II.J. ver. 3 AMS-II.C. ver. 13	Revision to AMS-II.C and/or AMS-II.J to facilitate CFL projects/programs	18-Dec-09	SSC WG 24 (19-Feb-10) (to consider in the ongoing efforts to revise II J with public and expert inputs)
SSC_380	AMS-I.D. ver. 14	Revision to AMS-I.D to include cover crops of short-cycle cellulosic biomass from non-dedicated plantations	18-Dec-09	SSC WG 24 (19-Feb-10): (not to revise as proposed, issues to address & potential approaches for a solution suggested)
SSC_384	AMS-III.D. ver. 14	Proposal to review the condition (c) of the SSC methodology regarding the storage time of the manure after removal from the animal barns	5-Feb-10	SSC WG 24 (19-Feb-10) (proposal accepted, revised)
SSC_385	AMS-III.Z. ver. 2	Request to extend the applicability of AMS-III.Z to low carbon fossil fuels	4-Feb-10	SSC WG 25 (29-Apr-10) (proposal accepted, revised)
SSC_386	AMS-III.F. ver. 8	Revision of AMS-III.F to allow monitoring with direct measurement of real methane generation using Landfill Simulation Reactor	1-Mar-10	SSC WG 25 (29 Apr-10) (not to revise as proposed, issues to address & potential approaches for a solution suggested)
SSC_387	AMS-III.AG	Revision of AMS-III.AG to include non-element processes and to allow for greenfield/capacity increase project activities	22-Feb-10	SSC WG 25 (29 Apr-10) (proposal accepted, revised)

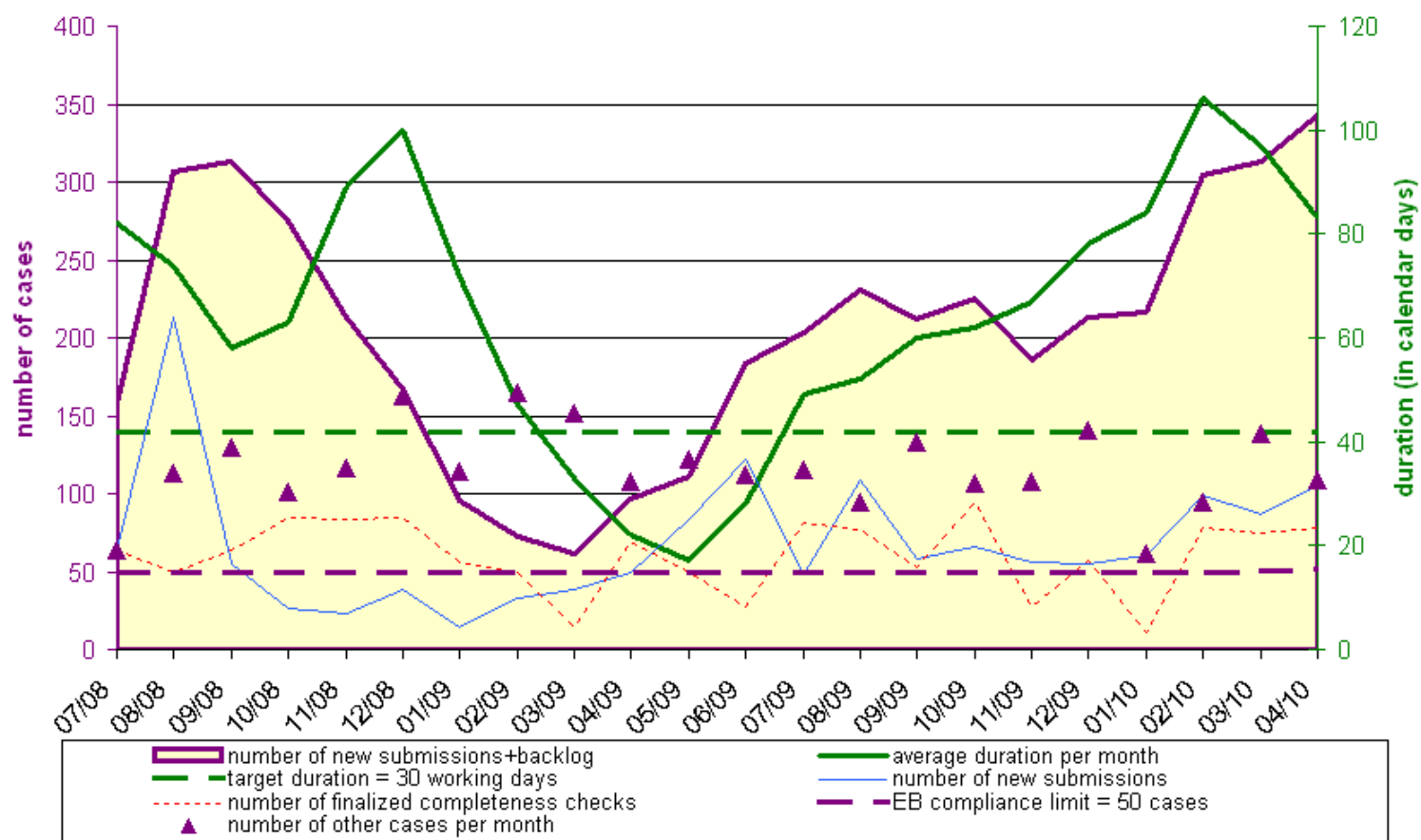


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SSC_388	AMS-II.C. ver. 13	Revision of AMS-II.C to allow demand-side efficiency to be achieved by addition of new system component(s)	9-Mar-10	SSC WG 25 (29 Apr-10) (not to revise as proposed, issues to address & potential approaches for a solution suggested)
SSC_393	AMS-III.X	Expanding the applicability of AMS-III.X	15-Mar-10	SSC WG 25 (29 Apr-10) (not to revise)
SSC_397	AMS-III.D. ver. 15	Revision of AMS-III.D to expand the applicability to include Greenfield project	24-Mar-10	SSC WG 25 (29 Apr-10) (not to revise, however, clarified that clarify that AMS-III.D is applicable to Greenfield projects and the procedures for Greenfield projects included in the revised General Guidelines to SSC methodologies may be followed if approved by the Board.)
SSC_406	AMS-III.H. ver. 13	Revision of the definition of anaerobic lagoons in AMS-III.H	29-Mar-10	SSC WG 25 (29 Apr-10) (not to revise; however, would propose a revised definition of the lagoon based on the depth of the lagoon, consistent with the approach of 2006 IPCC Guidelines)
SSC_408	AMS-III.N. ver. 3	Revision in the applicability criteria of AMS-III.N	29-Mar-10	SSC WG 25 (29 Apr-10) (not to revised and clarified that AMS-III.N can only cover avoidance of HFC emissions in PUF manufacturing).



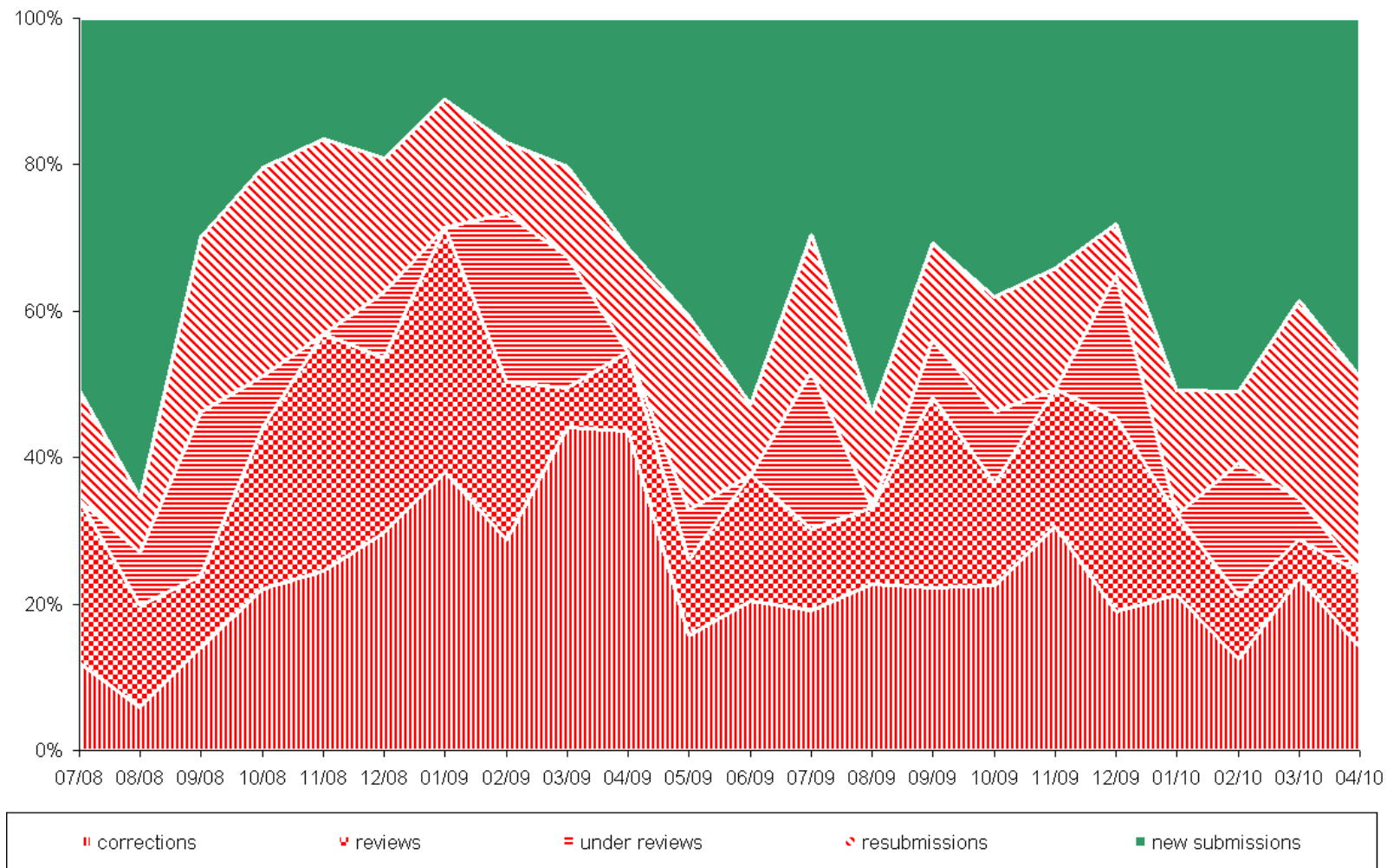
IV. Registration and Issuance

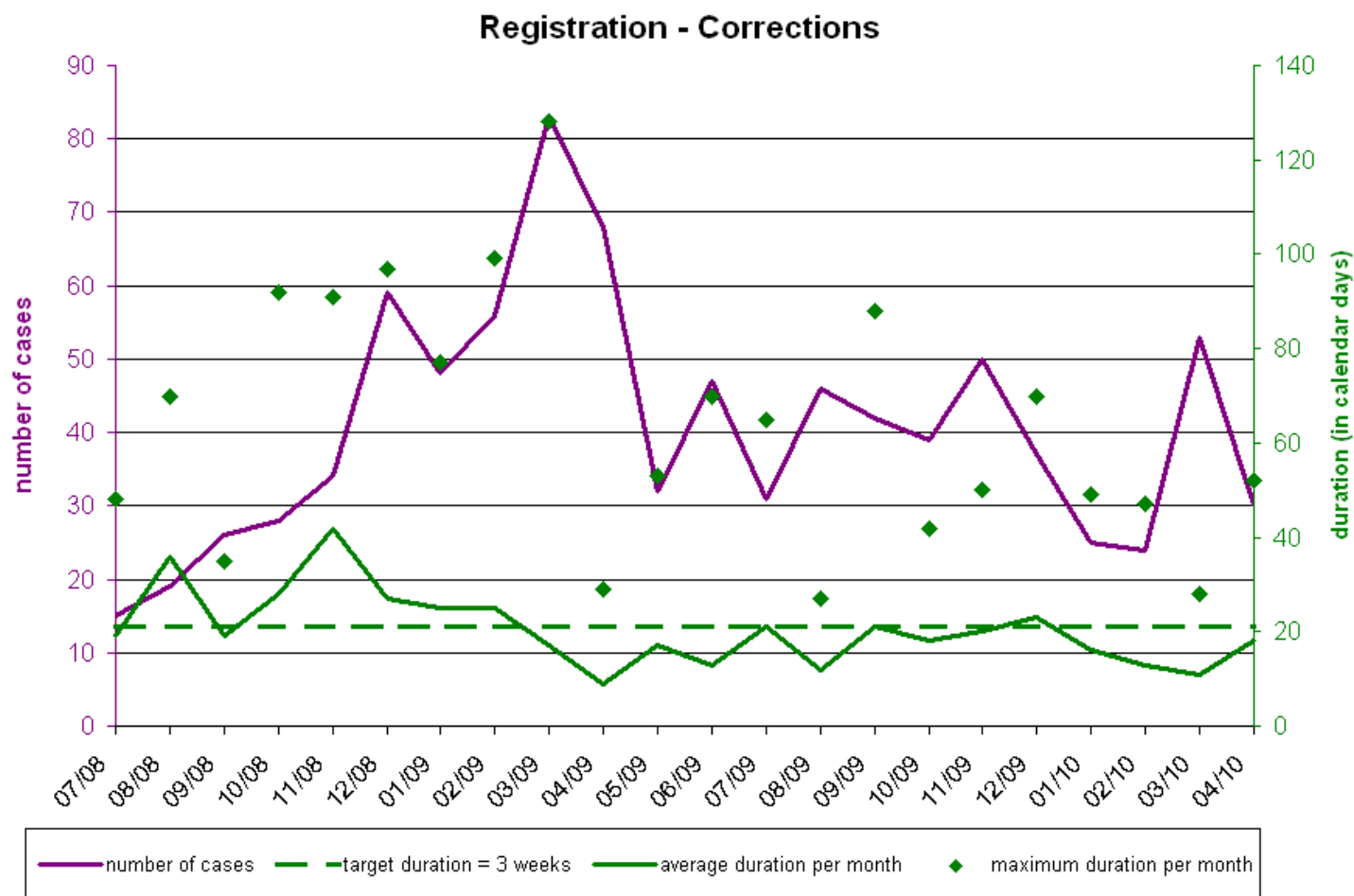
Registration - Completeness Check





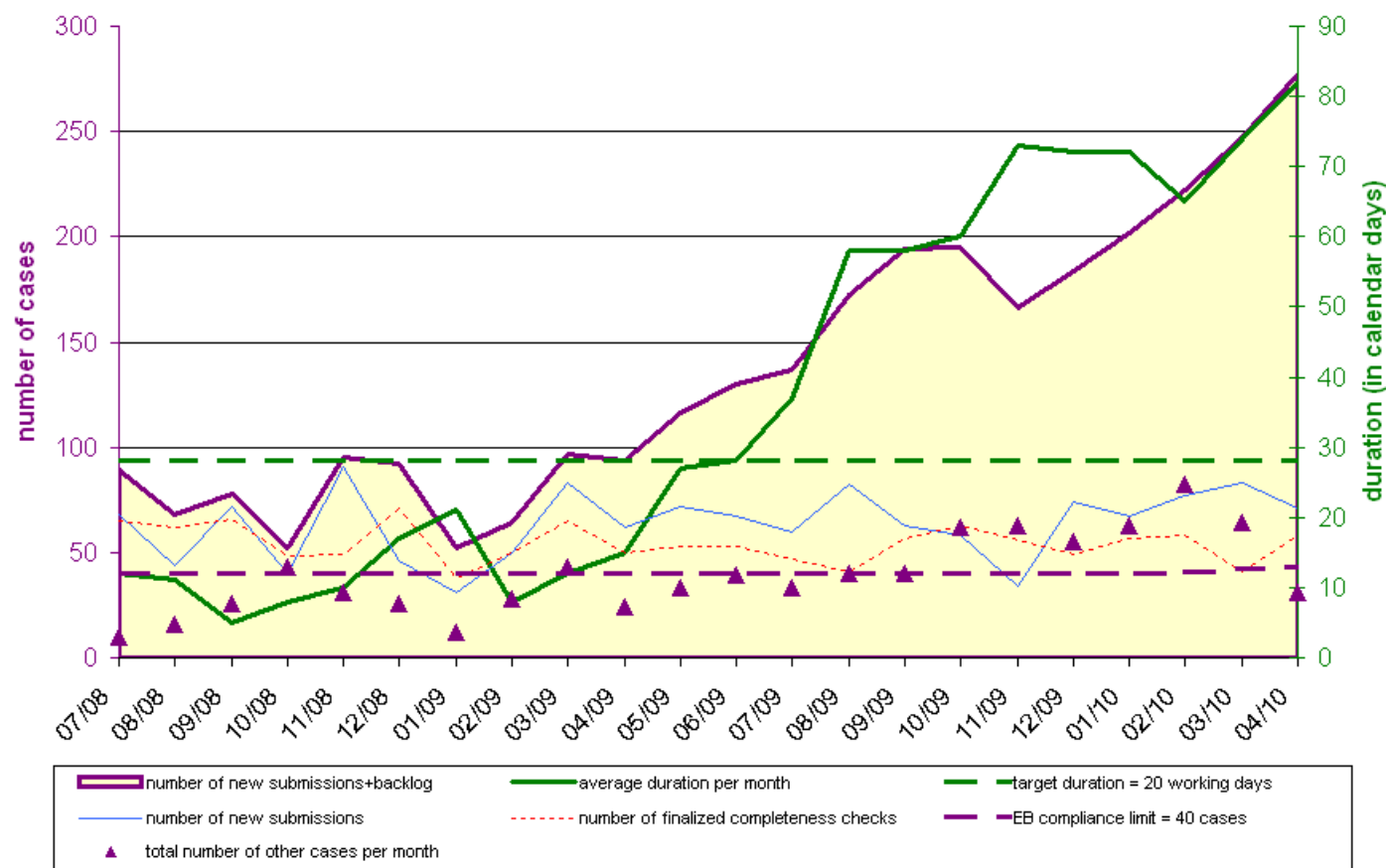
Registration - Composition of other case work







Issuance - Completeness Check





Issuance - Composition of other case work

