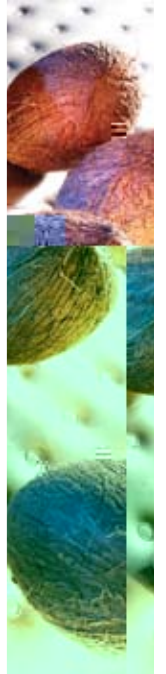


**ITER Organization
2009 Annual Report**



iter

**ITER Organization
2009 Annual Report**

Executive Summary

Executive Summary

Organization: 2009, the ITER Organization (IO) was established as a permanent international organization under the terms of the ITER Convention. The IO is a legal entity under the law of the United Kingdom, with its headquarters in Abingdon, Oxfordshire. The IO is a non-profit organization and is not a member of the International Atomic Energy Agency (IAEA). The IO is a separate legal entity from the IAEA and is not subject to IAEA control. The IO is a separate legal entity from the IAEA and is not subject to IAEA control. The IO is a separate legal entity from the IAEA and is not subject to IAEA control.

The IO is a separate legal entity from the IAEA and is not subject to IAEA control. The IO is a separate legal entity from the IAEA and is not subject to IAEA control. The IO is a separate legal entity from the IAEA and is not subject to IAEA control. The IO is a separate legal entity from the IAEA and is not subject to IAEA control. The IO is a separate legal entity from the IAEA and is not subject to IAEA control.

The IO is a separate legal entity from the IAEA and is not subject to IAEA control. The IO is a separate legal entity from the IAEA and is not subject to IAEA control. The IO is a separate legal entity from the IAEA and is not subject to IAEA control. The IO is a separate legal entity from the IAEA and is not subject to IAEA control. The IO is a separate legal entity from the IAEA and is not subject to IAEA control.

The IO is a separate legal entity from the IAEA and is not subject to IAEA control. The IO is a separate legal entity from the IAEA and is not subject to IAEA control. The IO is a separate legal entity from the IAEA and is not subject to IAEA control. The IO is a separate legal entity from the IAEA and is not subject to IAEA control. The IO is a separate legal entity from the IAEA and is not subject to IAEA control.



The ITER Organization is a unique international partnership between the European Union, the Russian Federation, the United States of America, the People's Republic of China, the Republic of India, the Republic of South Korea, and the Japanese Government. The Organization was established in 1988 and has since then been working towards the realization of the ITER project. The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power. The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power.

The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power. The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power. The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power.

The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power. The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power. The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power.

The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power. The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power. The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power.

The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power. The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power. The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power.

ITER Project Baseline: The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power. The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power. The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power.

Procurement Arrangements: The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power. The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power. The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power.

The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power. The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power. The ITER project is a major international scientific collaboration that will demonstrate the feasibility of fusion energy as a sustainable and clean source of power.

Executive Summary

Manufacturing: C ac, ee ig edi a ITER Me be i 2009 f c e iei aai .The 50ki f i bi. -i , ec d.c ig a d f ITER' ag e c d.c ee d.ced, e eda d acce edi Ja a, i, ha a a ig i ca ie ef he jec. S a d d.c i i , de a i a Me be , ed b Ja a, K ea a d he R ia Fede ai , a d jacke ig faci ie f ITER' c d.c ee c e edi b h Ja a a d Chi a. The Mag e Dii i cea ed he Q.ai A , a ce A. h i ai P ceed P i f he ITER jec f a , fac, ed c e .

I a , ai cai acii ie c i, edi he ag e, ba ke a d di e a ea. Q.ai cai ck, ee , cce f e ed f he di e e ica a ge a d he a. A , cce f e f he Chi e e ida ed c d.c a e, ig i bi. -i a d a k ace i 2009. The , ai a , a ce -c f a ce i e ee ide i ed a d e ed. A he jec ceed f he i he c , ci ha e, c i, ed a e i , ai e i e e a d a ia e i ig i be e ia. The Safe a d Q.ai A , a ce



W ki g G , e abi hed i 2008, c i, ed be a i a f die c i e aci be ee he ITER O ga i ai a d he D e ic Age cie , ai a , a ce i e .

The f i g deci i ea ie ce a e id c i e i g, ee aded. i g he ea: ace a e idi e c i i be b. i a d e ed i Ja a ; he ce a e id c i d. ced i be a ef e i ga d i be, ed , be , e a a ae; a da c i , d bec d-e ed. Fi ai ai f a cia a a ge e a d he ched. e i g i g.

R&D: D. i g he ea, i a e ea cha d de e e , k a ca ied i i f he ITER jec. The g f ITER' eec cc e f he e e ded he ea i g , e f he e , be i e c d.c ed b he R ia D e ic Age c . E e i e i i e he ag e ic e c g, ai f he e ga i e i , cef he e. a bea bega a he BATMAN e faci i Ga chi g. A e c ce f , ghi g , a ed b he US D e ic Age c a d aida ed. Sha e ed e e i jec i f di , i i ga i a a , cce f. de a ed. The e i a e , fe i e ef ed i e i ga e he i be i ac a a ef a ce ffe ag e ic a e ia , edi Te Ba ke M d. e i dica ed ha a , b a i ai ac a a ef a ce i a ci a ed. A bai i g , kh a hed eak ca i ai ide if i i g ech i e a d a. ch e ea cha d de e e ak .

I N e be, he ITER C , cia ed he c , ci fa Ne. a Bea Te Facii i Pad. a, la aie he de e e f he ITER e. a bea i jec . W k he ha f-ITER- i e adi fe . e c -ba ed e ga i e i ce ELISE bega i Ga chi g, Ge a , de a ga f he E. ea D e ic Age c . P ge a a aded. i g he ea i i e i ga i g he diffe i f a Ne. Te A ea f ITER e. diag ic .

Staffing: The ITER O ga i ai c i, ed g i 2009. Di ec - e ed aff , be ef 300 430, ih affa i i g f a f he ITER Me be (ee S affi g Tab e). The ec d ITER S aff C i ee a eec edi Ja , a , a da e a a e Hea ha d Safe C i ee abi hed e he e -be i ga d afe fa e i e. Fi e M ac -ITER P d c a Fe , k. hei , -ea ii i 2009.

**ITER Organization
2009 Annual Report**

**Highlights by
Department**

i e he ea if ai ec. i a heITER Oga iai ,f u ig
hei ,ig fa eied ic he ha dig fe iieif ai .
a heh15 highe -e e ik.ehi ea e 2(ai ef f P fa c. fae)-20()TJ27.532J0()1 he h25

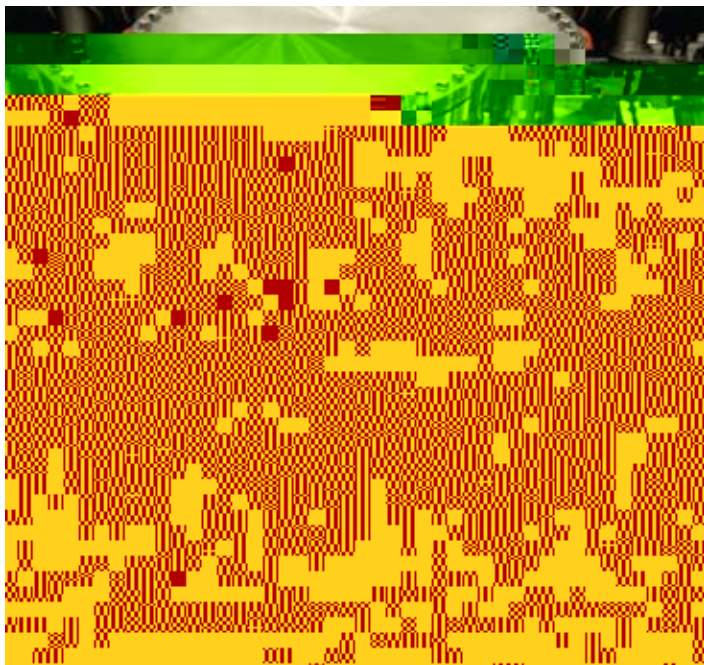
2009 Highlights

and the ac... e e, a d e. ... hiedig. The I eg a ed P d. c
Tea f b h heba ke a d he ac... e e eec e i... edi
hi eff... hich e... edi a M di ed Refe e ce De ig. The De a e
a... ked... aiea e ai ede ig c ce... a... a age e
ake he... i f ed deci i... ibe.

The Vac... Ve e De ig Re je... ee ig a e he... ch ice
k... acei J... I i e... he e je c... i ee ec... e ded
i g f... a d... he ba i f he M di ed Refe e ce De ig... i h
he... de a di g ha he de ig a di eg ai f hei - e ec i
be a i fac i e... ed a d he a a i f he... cea hea ad
c... eed. Thi ec... e dai... a ad ed b he ITER Di ec -
Ge ea. S... afe hi e je... he P c. e e A a ge e f he
a e e ec... f he ac... e e... a ig ed... i h E... e.

Ni e he i... a T ka ak P c. e e A a ge e... ee ig ed
d. i g he ea: he P ida Fied C d. c... a d P ida Fied Mag e
... i h E... e; I e Wa Shiedig... i h I dia; he Di e... O. e Ta ge
a d Ce a S e id C d. c... i h Ja a; Vac... Ve e U e P...
Di e... D e a d P ida Fied C d. c... i h he R. ia Fede ai...
a d he T ida Fied C d. c... i h he US. I a, e T ka ak
P c. e e A a ge e... ee ig ed i 2009, bi gi g he a f
he De a e... 21. The g a f he T ka ak De a e f he
ea ahead i... ai e 14 he... i c. di g eigh... ea ig... a ge...
hee... e e... e a d hee... i - e e... e.

I Oc be, a e e... a ecei ed f... he Ag eed N i ed B d ac ig
behaf f he Fe ch N. cea Reg. a... ha ga e ei i a a... a
f he ac... e e de ig, ba ed... i a e... e f he Ba ei e
de ig, e... e e ig a da... a e ia. The De a e a... ecei ed
i ca i f he di e... 'e e... i f... N. cea Pe... e E... i e



The United Nations Treaty Facility is a...
of the...
be...
he...
ee...
Age...
he RFXC...
ITER O...

A kick-off...
ie...
i 2011...
f...
c...
he...
he...
a...
BATMAN...
ai...
The Diag...

The Diag...
he...
The...
S...
i...
f...
The...
f...
diag...

The...
ea...
ea...
he...
ae...
a...
c...

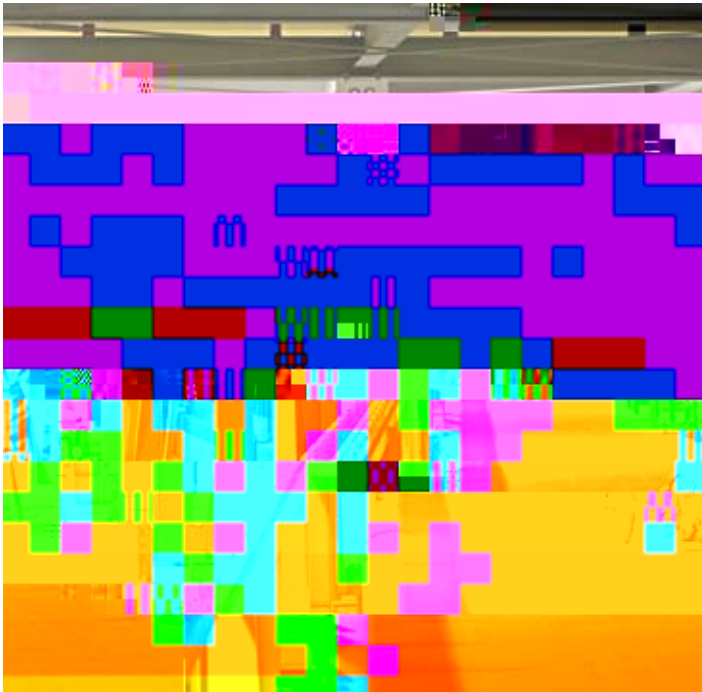
The CODAC...
f...
c...
i...
ed...
Ac...
he...
de...
Pa...

2009 Highlights

The CCS Of ce ked e ae he a ad e ha i a P c e e A a g e e f h e c . c i fa ITER B. id i g a d S i e l f a . c . e . Thi g i g c e e , ch e d . e d b e i g e d i 2010 . i a u h e E . e a D e i c A g e c a h e e . a i c a i a d e d e i g c e f h e c a c h a u i b . i d h e f a c i i e .

The CCS Of ce c i . e d V a . e E g i e e i g u k b e g . i 2008 i e e c a d / i e a i g u h e e e i b e . l e e e i h c e d e i g , h e c . b . i d i g , a d c i d a i f h e k a a k e c a a i . c . e a d e i c i a i b a e a c a c a e a e a e f V a . e E g i e e i g i e e .

I J . e f h i e a , h e I T E R C . c i a e d a e - e a f a g e k c a c u i h J a c b E g i e e i g . h e C C S O f c e i e c i a i e d a e a . Thi . f c . e d i 2009 h e c a . e a d a a g e e f e i e e ; i h e e a c e u i h i f u a d - i e i i g f c . c i a c i i e . B e . e e i g h a d e a - e a f e f f e e a u i b e i d e d h . g h i f a g e k c a c .



Whie a f g f h e C C S O f c e i u c e e e , h e E . e a D e i c A g e c b e g a . b . i d i u e a h e I T E R i e i 2009 . A c a c a e g a d e d , i i e e c e d h a i u i h a e . 150 a f f a d e g i e e i g c a c i e . W k b e g a i D e c e b e a e a f c e . b . i d i g a d j a c e I T E R H e a d . a e h . e h i e e c e d a f f , a d a i d e a d d i i a f c e a c e f . 100 I T E R a f f . The i i f h e C C S a d E . e a D e i c A g e c e a u i a u a e c a b a i e a a c h h e a i g a d i e e a i f h e i e a d . b . i d i g , a d h e f c i e a f e f i f a i b e . e e h e I T E R O g a i a i a d h e E . e a D e i c A g e c .

Department for Central Engineering and Plant Support (CEP): The CEP De a e i d e a f . - . a i e d a g e f e i c e a d f a c i i e e . i e d f h e e a i f h e k a a k d e i c e , i c . d i g h c e , c g e i c , c i g u a e , a c . . i i . a a g e e , f e i g a d u a c d i i g , a d h e e a d a e a d . e d e e c i c a u e . i e .

I a a j d e e e i 2009 , h e P c e e A a g e e f h e D e a e u e e c . d e d . The T k a a k C i g W a e S e u a i g e d i h h e U S D e i c A g e c i J . e , a d h e S e a d S a e E e c i c a P u e N e k (S S E P N) a d h e P . e d P u e E e c i c a N e k (P P E N) u a i g e d i h h e E . e a D e i c A g e c i O c b e . The c e a i f c g e i c , f . e c c e , a d e e c i c a u e . I l e g a e d P . d . c T e a u a d e c i d e d . i g h e e a e a e a d i e e P c e e A a g e e .

The P a E g i e e i g D i i c i . e d i e f f i i e h e d e i g f h e H C e F a c i i 2009 . A d e i g e i g u k h u a h e d e a i h e e a , f u e d b a e e e a d e i g e i g f h e c c e . a d e i g i S e e b e . The e e i g e a i e d d e i g i , f . c i a e i e e , a d c i e , a u e a e e h a d i g i e e i a a f f e c i g a . The H C e F a c i i e a b i i . d u i c i e i 2010 , a d f . h e a k a . c h e d f i k a a i . The a a i a d i i a i f h e a d a e e a e a d a g e e u a c e e d i 2009 a d a a e i . e d i N e b e .

W k g e e d h e c c e . a d e i g f h e I T E R C g e i c S e . D e a e e e e a i e a e d e d h e c - d u f h e K e a k a k K S T A R i S e e b e g a h e . e f . i f a i h e i i c a i e d . c i f i k i h e d e i g f I T E R ' e . H e a d a d e i e e u e e i g e d b e e a d h e i e d D e i c A g e c i i a d e i g e i g i D e c e b e a i d a e h e e d c c e . a d e i g . l e f a c e a d d e i g d c . e u e e c e e d f h e a . f h e C a B . i d i g . The C g e i c S a f e H a d b k a d S a f e C i e e C h a e u e e i . e d ; h e C g e i c S a f e C i e u i b e h e a f e c i e e e a b i h e d a h e I T E R O g a i a i .

I a u k . g h i g . u a c a i e d . d i g h e e a . The e . u i b e e e d e a g a f h e I T E R d e i c e h e T i i . P a a d e c c e g a i h e e e i j e c . A g c c e u a e d a d a i d a e d a a e e i g h e d i D e c e b e u i h h e U S D e i c A g e c . A P j e c C h a g e R e . u i b e e a e d f h e g c c e e a i 2010 . P g e u a a a d e h e . c . d i g h e e a . M d e u e e a f e e d h e E . e a D e i c A g e c u h h a h e c h a g e f b i g i g h e . b i - - i = a . . O e f h e a k u i b e i i e h e . a e e a i g a a g e e a d e e e a i g a a g e e .

A b a i i g u k h u a h e d i M a i d e i f i i g e c h i e f e a k c a i a i , i c . d i g e c c i c a a i f u a e e a k , a d a g a . g u c c e f e a k c a i a i i h e h e a h i e d . S e e a R & D a k u e e a . c h e d . T a k A g e e e u e e a . c h e d u i h h e E . e a D e i c A g e c f h e d e i g f h e W a e D e i a i S e a d e a . a i f h e d e i g f h e l e S e a a i S e .

H a a d a d O e a b i i (H A Z O P) . d i e u e e c . d e d f a c e e a e a . P e i a S a f e R e (R P S) d e e . e , i c . d i g T i i . P a C f i e e S e , D e i a i S e , a d H C e C f i e e . A R & D a k u i h h e J a a e e D e i c A g e c i e i g f e c . b b e e c h g a d e g d g e . Thi e c h g i . e d e e i i a e d g a e f a h e e e a b c . b b i g h e u i h u a e . A f e . c c e f . d e a i h e F e c h a . h i e , h i e c h i e u i b e . e d i h e T k a a k C e a d h e H C e B . i d i g . F e i g e i e e i c . d i g d i . i i i g a i u e e a i e d . S h a e e d e e i j e c i u a . c c e f . d e a e d i D I I I - D b h e U S O a k R i d g e N a i a L a b a .

...ada ITER hi ic a cia da a c c. ded i Dece be, i h
he cea i fa e SAP d. ci e i e .A Ea ed Va, e
Ma age e . C ba, a e, a d, c, edi de
i c i e a d a e a d e f b. dge a a e. B
he ea ' e d, ITER O ga i ai Re i be Of ce had di ec acce
hei i e-b- i e b. dge a i. ai .W kc i. ed de e he
i e face be, ee he Pi a ea ched. i g , C baa d SAP a d
ecif e i g ced. e a d e. i e e .

C. cia ed he l e e i g Mea. e ea i g he P jec
Re . ce Ma age e Reg. ai (PRMR) hich gi ea de ai ed de ci -
i f he a icabe. e f he ITER O ga i ai ,c e i g c i b. i
i ki d, ca h i c e, c i e a d a e .C. cia a ed
a e d e he PRMR a d aff eg. ai .

A a f he Ma age e Q. ai P ga ce , c. e e
ced. e, e e i g ed, a da e c. e e acki g e
a d. ie da aba e, e e i d. ced i e e f a ce a d
f. he de e c. i ca i .The eb- ba ed P c. e e P a
e i ei Ma, a i g a i ca e e . cha e e e f
a, he ei he d. Mea. e, e e ake i e he c ei-
i e ce b da a i ca ed. ci g he e ce age f i g e e de .

The P c. e e a d C ac Di i i aced a i a e 560
c ac a d 550 de d. i g he ea, i a ic. ai he ed f
de ig, e gi ee i g, R&D a d jec a age e .W ki g e i
a d e i a, e e e e di de de e ac , de-
a di g f c. e e ced. e f a c ce ed aff.

The H. a Re . ce Di i i a aged he ec. i e f 140 di ec -
e ed aff, bi gi g he ITER aff a 430. A e- hi i g
a de e e di c ab ai i h he D e ic Age cie f. he
ea i ea da. a e he ec. i e ce .The Di i i c ab -

**ITER Organization
2009 Annual Report**

**Staffing & Financial
Tables**

Staffing & Financial Tables

Staffing Tables

by Nationality

Member	31/12/2008	31/12/2009
China	15	17
European	199	281
India	13	28
Japan	23	28
Korea	16	24
Russia	18	23
USA	16	29

Financial Tables

Summary of Commitments Account *(all figures in million Euros)*

2009	Commitment Appropriations	Commitments	Unused Commitment Appropriations carried forward to 2010
Theme I: Decisive	3.000	3.000	0
Theme II: R&D Endeavour	18.569	18.553	0.016
Theme III: Decisive Endeavour	118.395	118.388	0.007
Total	139.964	139.941	0.023

Summary of Payments Account *(all figures in million Euros)*

2009	Payment Appropriations	Payments	Unused Balance	Special Account at 31/12/09
Theme I: Decisive	0.800	0.067	0.00	0.733
Theme II: R&D Endeavour	20.177	12.855	0.00	7.322
Theme III: Decisive Endeavour	116.199	108.051	0.00	8.148
Total	137.176	120.973	0.00	16.203

In-kind Contributions by Member *(for Task Agreements—Credit Allocations for 2009)*

Member	In Mio Euro
China	0
Euro area	0.310
India	0.935
Japan	0
Korea	0
Russia	0
USA	0.075
Total	1.320

Secondments *(Credit Allocations for 2009)*

Member	In Mio Euro
China	0
Euro area	4.221
India	0
Japan	0
Korea	0
Russia	0
USA	0.430
Total	4.651

